WALKER (WILLIAM W) JR CONCORD MA F/6 13/2 EMPIRICAL METHODS FOR PREDICTING EUTROPHICATION IN IMPOUNDMENTS--ETC(U) MAY 81 W WALKER DACW39-78-C-0053 AD-A101 553 WES-TR-E-81-9-1 UNCLASSIFIED NL

AD A TOTE 53

LEVEL II



JUL 3 0 1981

115/

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS					
1. REPORT NUMBER 2. GOVT ACCESSION NO.	BEFORE COMPLETING FORM 3. RECIPIENT'S CATALOG NUMBER					
Technical Report, E-81-9 AD-A1013	53					
4. TITLE (and Subtitle)	5. TYPE OF REPORT & PERIOD COVERED					
EMPIRICAL METHODS FOR PREDICTING EUTROPHICATION IN IMPOUNDMENTS; Report 1, PHASE 1; DATA BASE	Report 1 in a series					
DEVELOPMENT	6. PERFORMING ORG, REPORT NUMBER					
7. AUTHOR(a)	8. CONTRACT OR GRANT NUMBER(a)					
William W. Walker, Jr	Contract DACW39-78-005314					
9. PERFORMING ORGANIZATION NAME AND ADDRESS	\					
Dr. William W. Walker, Jr.	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS					
Environmental Engineer 1127 Lowell Road	EWQOS Work Unit IE					
Concord, Mass. 01742	Langos HOLK OHILE IE					
11. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE					
Office, Chief of Engineers, U. S. Army	May 1981					
Washington, D. C. 20314	13. NUMBER OF PAGES					
4. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office)	15. SECURITY CLASS. (of this report)					
U. S. Army Engineer Waterways Experiment Station Environmental Laboratory	Unclassified					
P. O. Box 631, Vicksburg, Miss. 39180	15a. DECLASSIFICATION/DOWNGRADING SCHEDULE					
6. DISTRIBUTION STATEMENT (of this Report)	<u> </u>					
17. DISTRIBUTION STATEMENT (of the abelract entered in Block 20, if different fro	m Report)					
18. SUPPLEMENTARY NOTES						
Available from National Technical Information Serv	ice, Springfield, Va. 22161.					
19. KEY WORDS (Continue on reverse side if necessary and identify by block number,						
Data bases Models	***					
Eutrophication Predictions						
Impoundments						
20. ABSTRACT (Combine to reverse aids if necessary and identity by block number) Simple formulations relating nutrient loading	gs and certain morphologic					
characteristics to trophic state have provided lak	e managers one means for					
describing lake problems and predicting the potent	ial impact of management deci-					
sions. While the general utility of such models h						
natural lakes, the applicability of models for resquate evaluation. Evaluation and the possible mod	ervoirs has not received ade- ification of existing models					
and the second of the	(Continued)					

DD 1 JAN 73 1473 EDITION OF 1 NOV 65 IS OBSOLETE

Unclassified
SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

+12 127

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered,

20. ABSTRACT (Continued).

For predicting water quality and eutrophication potential, is the objective of EWQOS Work Unit IE.

This report documents the establishment of a computerized data base containing water quality, hydrologic, and morphometric information for 299 reservoirs operated by the U.S. Army Corps of Engineers (CE). Sources of information included STORET (including the National Eutrophication Survey data), U.S. Department of Agriculture sedimentation survey data sheets, project design memoranda and CE District and Division data files. Supplemental sources included maps, project brouchures, and reports. Programming for data manipulation and analysis is in the PL/I and FORTRAN IV languages. BMDP and SAS programs were employed during preliminary analysis. The data base presently contains over 2.5 million water quality observations taken at 4451 stations located in or around 271 CE reservoirs.

Methods for estimating volume and area variations with elevation, required for volume-averaging of water quality data and for calculating material loadings, have been developed. Preliminary analyses have also been performed to assess the importance of spatial and temporal variability to the computation of representative water quality values.

Appendix A contains data inventories for each project included in the data base.

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

PREFACE

This report was prepared by Dr. William W. Walker, Jr., Environmental Engineer, Concord, Mass., for the U. S. Army Engineer Waterways Experiment Station (WES) under Contract DACW39-78-0053 dated 7 June 1978. The study forms part of the Environmental and Water Quality Operational Studies (EWQOS) Work Unit IE, Simplified Techniques for Predicting Reservoir Water Quality and Eutrophication Potential. The EWQOS Program is sponsored by the Office, Chief of Engineers, and is assigned to the WES under the purview of the Environmental Laboratory (EL).

The study was under the direct WES supervision of Dr. Robert H. Kennedy and the general supervision of Mr. Donald L. Robey, Chief, Water Quality Modeling Group; Dr. Rex L. Eley, Chief, Ecosystem Research and Simulation Division; Dr. Jerry Mahloch, Program Manager, EWQOS; and Dr. John Harrison, Chief, EL.

The Commanders and Directors of WES during this study were COL John L. Cannon, CE, and COL Nelson P. Conover, CE. The Technical Director was Mr. Fred R. Brown.

This report should be cited as follows:

Walker, W. W., Jr. 1981. "Empirical Methods for Predicting Eutrophication in Impoundments; Phase I: Data Base Development," Technical Report E-81-9, prepared by William W. Walker, Jr., Environmental Engineer, Concord, Mass., for the U. S. Army Engineer Waterways Experiment Station, CE, Vicksburg, Miss.

Acces	rion For	
NTIS	GEA&T	A
DTIC	ù. ≠ r3	n
Unanr	mareed -	\Box
Justi	for Sign	
Ву		
Distr	ihution/	
Avai	lability (odes
	Avail and	/or
Dist	Special	
F ² .		
Γ		1

TABLE OF CONTENTS

<u> </u>	Page
PREFACE	1
LIST OF TABLES	4
LIST OF FIGURES	7
CONVERSION FACTORS, U. S. CUSTOMARY TO METRIC (SI) UNITS OF MEASUREMENT	8
PART I: INTRODUCTION	9
PART II: FACILITIES AND METHODS	12
PART III: DATA BASE STRUCTURE	14
PART IV: CODES - DATA BASE CODES	16
PART V: LISTS - PROJECT LISTS	25
PART VI: WATS - WATERSHED CHRACTERISTICS	40
PART VII: RESER - RESERVOIR CHARACTERISTICS	45
PART VIII: HYDRO HYDROLOGY FILES	50
PART IX: WQ - WATEP QUALITY FILES	59
Introduction	59
STORET Data Acquisition and Processing	59
INFONET Data Acquisition and Processing	63
Miscellaneous Data Acquisition and Processing	64
WQ File Structures	64
WQ Data Inventories	74
PART X: SED - SEDIMENTATION DATA	83
PART XI: NES - EPA NATIONAL EUTROPHICATION SURVEY DATA	87
PART XII: NUMERICAL CHARACTERIZATION OF RESERVOIR HYPSOGRAPHIC CURVES	96
Introduction	96
Approach	96
Curve-Fitting Schemes	98
	102
-	104

																							Page
PART	XIII:	VARIA	BILIT	ry OI	TE	ROP:	HI	C 5	STF	TE	. 1	(NI	OIC	CAC	OI	RS							
		IN RE	ESERVO	DIRS		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	107
	Intr	oductio	on .																				107
	Data	Base .																					108
	Case	Studie	s of	Spat	tial	. R	ela	ati	Lor	sh	nip	s											110
	Seas	onal Re	latio	onsh:	ips																		115
		ance Co																					117
	Erro	r Analy	sis																				121
	Moni	toring	Impl:	icat	ions																		122
		lling 1																					124
		lusions																					127
		ication																					128
PART	XIV:	EVALUA	ATION	OF I	METI	iod	S 1	FOI	R E	esi	'IN	4Α!	rii	١G									
		PHOSPI	IORUS	LOA	OINC	S	•	•	•	•	•	•	•	•	•	•						•	130
	Intr	oductio	on .																				130
	Prel	iminary	Ana.	lysi	s.																		130
	Esti	mation	Metho	ods																			136
		s Based																					136
		s Based																					141
	Pric	r Erroi	Est:	imat	ion																		143
		lusions																					143
PART	xv:	CONCLUS	SIONS		.`.			•				•	•	•					•			•	147
PART	xvı:	RECOM	(ENDA	rion:	s,	. .				•				•		•			•	•			149
REFE	RENCES				•				•		•			•				•		•			151
ADDE	א אורוא	י חברת	A TNW	E NT O	RTES	: B	v	PRO).TI	وري	נים	ΔNI	ו ח	ידכ	779	STO	NC						A1

LIST OF TABLES

No.		Page
1	District and Division Codes	18
2	Data Source Codes	19
3	Station Type Codes	19
4	Pool and Outlet Codes	20
5	Parameter Codes	21
6	Breakdown of Projects in the Central Project List by District and Division	28
7	Record Format of the LISTS.CPL and LISTS.DPL Files	29
8	Listing of the LISTS.CPL File	30
9	Listing of the LISTS.DPL File	37
10	Record Format of the WATS.DAREAS File	42
11	Sources of Data for the WATS.DAREAS File by Component	43
12	Inventory of Data in the WATS.DAREAS File by CE Division	44
13	Record Format of the RESER.MORPHO File	46
14	Inventory of Morphometric Data by CE Division	48
15	Listing of the RESER.COM File	49
16	Record Format of the HYDRO.KEY File	53
17	Record Format of the HYDRO.DAILY File	54
18	Record Format of the HYDRO.MONTHLY File	. 55
19	Record Format of the HYDRO.YEARLY File	. 56
20	Record Format of the HYDRO.SUM File	. 57
21	Inventory of USGS Hydrologic Data by CE Division	. 58
22	Inventory of Water Quality Data by Source	. 60

Transfer of the state of the st

<u>No.</u>		Page
23	Record Format of the WQ.KEY File	65
24	Record Format of the WQ.DESTAT File	66
25	Record Format of the WQ.OBS File	68
26	Record Format of the WQ.SUM File	69
27	Sample Microfiche Water Quality Data Summary	72
28	Inventory of Water Quality Data by Station Type and CE Division	75
29	Inventory of Water Quality Data by Component and Station Type	76
30	Inventory of Total Phosphorus, Chlorophyll-a, and Secchi Data at Pool Stations by CE Divisions	78
31	Inventory of Eutrophication-Related Water Quality Components by Station Type and Monitoring Agency	80
32	Sample Sedimentation Survey Sheet	84
33	Record Format of the SED.RATES File	86
34	Sample EPA/NES Compendium Printout	90
35	Record Format of the NES.SUM File	91
36	Summary of Impoundments in EPA National Eutrophication Survey Compendium by Region, Trophic State, and Impoundment Type	93
37	Summary of CE Impoundments in EPA National Eutrophication Survey Compendium by CE Division and Trophic State	94
38	Summary of Lake/Reservoir Comparisons Derived from EPA/NES Compendium	95
39	Evaluation of the Power Function Model	100
40	Evaluation of Polynominal Functions	103
41	Statistical Summary of EPA/NES Trophic Index Data	109

The state of the s

No.		Page
42	Summary of ANOVA Results	118
43	Regression and Corresponding Error Analyses	125
44	Fundamental Equations and Symbols	131
45	Preliminary Analysis of Flow/Total P Concentration Relationships	132
46	Concentration/Flow Sensitivities by Component and Station Type	135
47	Estimation Methods	137
48	Algorithm for Generation of Flow/Concentration Time Series	138
49	Results of Method Testing Using Real Flow and Concentration Data	142
50	Formula for Estimating the Varience of Loadings Calculated Using Method 4	144
Al	Inventory of WATS.DAREAS File	A2
A2	Inventory of RESER.MORPHO File	A13
A3	Inventory of USGS Hydrologic Data	A24
A4	Inventory of Water Quality Data by Station Type	A34
A 5	Inventory of Phosphorus, Chlorophyll-a, and Secchi Data at Pool Stations	A45

A CONTRACTOR OF A SAME

LIST OF FIGURES

No.		Page
1	Elements and Structure of the CE Reservoir Data Base	15
2	Regional Distribution of Reservoirs in Data Base	27
3	Sample Watershed Map	41
4	Sample Water Quality Station Map	73
5	Regional Distribution of Lakes and Reservoirs Contained in the EPA National Eutrophication Survey Compendium	92
6	Distributions of Volume and Area Slope Parameters	106
7	White River System	111
8	Sakakawea	112
9	Old Hickory	113
10	Barkley	113
11	Monthly Variations in Trophic State Indices	116
12	Variance and Covariance Components of Trophic State Indices	120
13	Variance Components of Trophic Index Means within Reservoirs	123
14	Distributions of R ² Values at Tributary and Discharge Stations	133
15	Distributions of Regression Slopes at Tributary and Discharge Stations	133
16	Bias in Loading Estimates as a Function of Regression Slope and Estimation Method	140
17	Mean Squared Error in Loading Estimates as a Function of Regression Slope and Estimation Method	140
18	Observed and Estimated Mean Squared Error in Loading	145

CONVERSION FACTORS, U. S. CUSTOMARY TO METRIC (SI) UNITS OF MEASUREMENT

U. S. customary units of measurement used in this report can be converted to metric (SI) units as follows:

Multiply	Ву	To Obtain
acres	4046.873	square metres
acre-feet	1233.482	cubic metres
cubic feet per second	0.02831685	cubic metres per second
Fahrenheit degrees	5/9	Celsius degrees or Kelvins*
feet	0.3048	metres
inches	2.54	centimetres
miles (U. S. statute)	1.609344	kilometres
pounds (mass) per cubic foot	16.01846	kilograms per cubic metre
square miles	2.589988	square kilometres
tons (2000 lb, mass)	907.1847	kilograms

^{*} To obtain Celsius (C) temperature readings from Fahrenheit (F) readings, use the following formula: C = (5/9)(F - 32). To obtain Kelvin (K) readings, use: K = (5/9)(F - 32) + 273.15.

EMPIRICAL METHODS FOR PREDICTING

EUTROPHICATION IN IMPOUNDMENTS

PHASE I: DATA BASE DEVELOPMENT

PART I: INTRODUCTION

- 1. This report documents the development of a data base describing certain water quality aspects of reservoirs operated by the U. S. Army Corps of Engineers (CE). The data base includes information on project location, morphometry, water quality, hydrology, and sedimentation. As part of the Environmental and Water Quality Operational Sutdies (EWQOS) Program being conducted by the Office, Chief of Engineers, U. S. Army, this work has been conducted to provide groundwork for assessing empirical approaches to describing and predicting reservoir trophic status.
- 2. One basic strategy employed in assembling this data base has been to utilize existing, centralized sources of information first.

 These have included nationwide data bases maintained by various federal agencies, as well as a few sources of data tabulated at a regional level. A framework has been designed and implemented for storing and accessing this information, with flexibility for updating and general access, so as to meet the specific objectives of this project. Having utilized centralized data sources to their fullest extent, data gaps have been identified and used to set priorities for locating and incorporating information from relatively diffuse sources, such as specific project design memoranda and other published or unpublished reports dealing with individual projects. This stage-wise data-gathering procedure has been designed with efficiency and cost-effectiveness in mind.
- 3. Another basic strategy which has been employed in compiling water quality and hydrologic data has been to assemble individual observations in space and time (i.e., "raw data"), rather than average values. This strategy accomplishes the following:

- a. It provides for the broadest possible range of future uses of the data base.
- <u>b</u>. It eliminates possible variations due to the use of different averaging procedures.
- <u>c</u>. It provides a basis for error analysis and assessment of data adequacy in future model testing.

These advantages must be weighed against the major disadvantage of the approach—it involves management of a large amount of information. The water quality file presently contains two million observations taken at 4451 stations located in or around 271* CE projects.

- 4. Management of these types and quantities of information entails use of a consistent framework. One basic strategy has been to tag each bit of information with district, project, and data source codes. While the validity of the information at its original source cannot be substantiated, use of a systematic approach in building the data base insures that the data are transferred and accessed properly. Keeping track of original data sources provides a means of checking any piece of information at its source and identifying discrepancies among multiple data sources for the same value. The latter provides one indication of data and source reliability. Another validity test involves checking for internal consistency in a given set of values. For example, the morphometric profiles have been tested by comparing reported volumes at any elevation with the integral of reported areas with respect to depth. The third validity test involves distribution of portions of the data base to district offices for verification and editing. This entails their cooperation and assumes that district-level sources of information for specific projects are the most accurate. This approach has been taken for upgrading the morphometric data file with reasonable success.
- 5. In its current state, the data base is a collection of information in a well-defined framework. It is not a user-oriented system designed for frequent interactive use. Such a system would require

^{*} A total of 299 projects are included in the data base; no water quality data have been located for 28.

extensive software development geared to a specific computer system and to the intended uses of the information in various areas of reservoir management. The scope of this project has been limited to compiling the information, organizing it, and extracting portions that are directly relevant to analysis of eutrophication problems in reservoirs. With additional software development and systems programming, the data base could be made accessible for more generalized purposes.

6. The complete data base consists of a collection of computer files, reports, data forms, and maps. As discussed above, each piece of information is referenced by CE district, project, and data source codes. Part II of this report describes the facilities, methods, and agency contacts used in this work. Part III describes the general structure of the data base. Parts IV through XI document the sources and approaches used in compiling each element and present data inventories. Parts XII-XIV summarize results of specific analyses which lay the groundwork for use of the data base in Phase II of this project. These analyses cover the following topics: (XII) numerical characterization of reservoir hypsographic curves; (XIII) assessment of the variability of trophic state indicators in reservoirs; and (XIV) testing of methods for estimation of nutrient budgets. Conclusions and Recommendations are given in Part XV and XVI, respectively. Appendix A contains data inventories by project and district.

PART II: FACILITIES AND METHODS

- 7. Compilation and manipulation of the various data files documented in this report have been done on an IBM 370-168 computer maintained by the Information Processing Center of the Massachusetts Institute of Technology (MIT). This facility has been used in a batch processing mode (OS/VS1) and in an interactive mode through IBM's Conversational Monitoring System (CMS). Three media have been used for data storage where appropriate: (1) 9-track tapes (6250 bytes per inch); (2) 3350 disc packs (OS and CMS); and (3) cards. Copies of the current versions of all files have been transferred to tapes for secure storage and future access.
- 8. While most of the information used to assemble the data base has been read from tapes supplied by various agencies, some files (in particular, the project lists, morphometry, and sedimentation files) have been assembled from tabulated data. In these cases, cards have been used for data entry. Keypunching has been done and verified using contract services offered by MIT.
- 9. Programming for data manipulation and analysis is in the PL/I and FORTRAN IV lamguages. The Biomedical Computer Program package (BMDP) 1 and SAS 2 have also been used in preliminary data analyses. Plots have been produced with a Calcomp line plotter.
- 10. Access to the Environmental Protection Agency (EPA) STORET system³ has been acquired through the cooperation of the Water Quality Laboratory of the New England Division of the Corps of Engineers. The staff of the Systems Analysis Branch of the EPA Region I Office in Boston has been helpful in submitting STORET retrievals. The identification of water quality and quantity monitoring stations has been done partially using the services of the National Water Data Exchange of the U. S. Geological Survey in Reston, Virginia. The Corvallis Environmental Research Laboratory of the U. S. Environmental Protection Agency has provided reports and data files from the National Eutrophication Survey (NES)⁴. Sedimentation survey sheets have been obtained through the

Sedimentation Laboratory of the U. S. Department of Agriculture and the South Technical Service Center of the U. S. Soil Conservation Service in Fort Worth, Texas.

11. Staff members of the Environmental Laboratory of the U. S. Army Engineer Waterways Experiment Station (WES) have provided assistance in extracting and coding morphometric and drainage area data from project design memoranda and in coding water quality data complied outside of STORET. The Ohio River Division (ORD) of the Corps of Engineers provided tapes containing water quality data gathered by district monitoring programs in that division.

PART III: DATA BASE STRUCTURE

12. Figure 1 depicts the organization of the data base into eight major file groups:

CODES - Data Base Codes

LISTS - Project Lists

WATS - Watershed Characteristics

RESER - Reservoir Characteristics

HYDRO - Hydrology Data

9

WQ - Water Quality Data

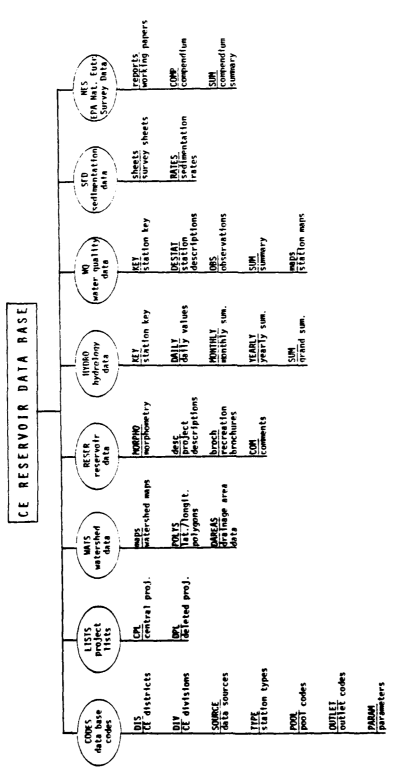
ED - Sedimentation Data

NES - EPA National Eutrophication Survey Data

Each group contains a number of computer files, data forms, and/or maps. File names are in two parts. The first refers to the major file group and the second, to the specific file within that group. For example, the water quality station key is given the name WQ.KEY. A lowercase second name indicates that the element is a map or data form (not a computer file).

- 13. U. S. customary units have been used most extensively in the files. This has facilitated the transfer and verification of information, since most of the original sources of morphometric, drainage area, hydrologic, and sedimentation data were also in U. S. customary units. One exception to this convention is the EPA National Eutrophication Survey Compendium file, which was supplied by the EPA in metric units.
- 14. The development, structure, and contents of each file group are discussed in the following sections. The sources and approaches used in compiling the information are described. Each file is characterized with respect to format and content. Since most files are too large for listing, data holdings are summarized in an inventory format, with categories defined by file, variable, and CE division. Data inventories by project and district are included in Appendix A. Record formats for the files described in this report are defined as PL/I data structures.

Figure 1 Elements and Structure of the CE Reservoir Data Base



PART IV: CODES - DATA BASE CODES

15. CODES consists of a group of files which define referencing systems used in various portions of the data base. These include the following:

CODES.DIS
CE District Codes
CODES.DIV
CE Division Codes
CODES.SOURCE
Data Source Codes
CODES.TYPE
Station Type Codes
CODES.POOL
CODES.OUTLET
CODES.PARAM
Parameter Codes

Listings of these files are given in Tables 1 through 5.

- 16. District and division codes (Table 1) provide a numerical indexing system for each of 36 districts and 10 divisions, respectively. Districts are grouped within divisions. The New England Division is unique in that it is not comprised of districts. In order to permit referencing of all projects at the district level, district number one has been defined to represent the New England Division.
- 17. Data source codes (Table 2) provide a referencing system for nine data sources which are used frequently in the data base. Identifying each data entry by source provides a basis for validation and sorting out discrepancies among multiple data sources for a given project and characteristic.
- 18. A total of nine station type codes have been defined for use in the water quality and hydrology files (Table 3). These provide a frame of reference for locating monitoring stations within a given project. Broadly, these permit distinction among stations located on upstream tributaries, within reservoir pools, and in or below reservoir discharge streams. Within-pool stations are further classified as upper-pool, mid-pool, or near-dam. Mid-pool is used as a default for lake stations. The remaining two are used in cases where coordinates, maps, and/or station location descriptions provide an adequate basis for more refined classification. Secondary tributary codes (upstream and downstream from impoundments) have been used only for some EPA

National Eutrophication Survey stations to aid in hydrologic budget computations.

- 19. Pool and outlet codes (Table 4) are used in the morphometric file. These provide systems for referencing various elevations to pool allocations for specific uses, ranges of operating levels, and locations and types of principal outlets. The systems were initially designed at WES. Additional codes have been added as needed during subsequent morphometric data compilation.
- 20. The parameter codes file (Table 5)* is used to reference hydrologic and water quality data. The file contains 94 members, each identified by a water quality parameter code, STORET code ³, measurement type, and units. The 5-digit STORET code is used in retrieving water quality and hydrologic data from the STORET system. It is also used to identify measurements in the hydrology files. In addition to the 89 basic water quality parameter codes included in the file, there are 11 redundant parameter codes, which have been used in retrieving water quality data from STORET. Redundant codes result from multiple means of expressing a given type of observation (e.g., temperature in degrees C or degrees F or total phosphorus as P or as PO₄). Redundancies have been eliminated in final data storage by applying appropriate conversion factors in each case.

^{*} Table 5 contains U. S. customary units of measurement. A table of factors for converting U. S. customary units of measurement to metric (SI) units is presented on page 8.

Table 1
District and Division Codes

Code	District	Div	Code	Division
01	New England	01	01	New England
02	New York	02	02	North Atlantic
03	Philadelphia	02	03	South Atlantic
04	Baltimore	02	04	Ohio River
05	Norfolk	02	05	North Central
06	Wilmington	03	06	Lower Mississippi Valley
07	Charleston	03	07	South West
08	Savannah	03	80	Missouri River
09	Jacksonville	03	09	North Pacific
10	Mobile	03	10	South Pacific
11	Buffalo	05		
12	Detroit	05		
13	Chicago	05		
14	Rock Island	05		
15	St. Paul	05		
16	Pittsburgh	04		
17	Huntington	04		
18	Louisville	04		
19	Nashville	04		
20	St. Louis	06		
21	Memphis	06		
22	Vicksburg	06		
23	New Orleans	06		
24	Little Rock	07		
25	Tulsa	07		
26	Fort Worth	07		
27	Galveston	07		
28	Albuquerque	07		
29	Kansas City	08		
30	Omaha	08		
31	Walla Walla	09		
32	Seattle	09		
33	Portland	09		
34	Sacramento	10		
35	San Francisco	10		
36	Los Angeles	10		

Table 2

Data Source Codes

Code	Data Source
00	Leidy and Jenkins
01	EPA National Eutrophication Survey
02	District or Division
03	Sedimentation Survey Sheets
04	Design Memoranda
05	USGS State Water Resources Data Reports
06	USGS/WATSTORE File
07	EPA STORET
80	INFONET - Ohio River Division

Table 3
Station Type Codes

A CONTRACT OF STREET, STREET,

Code	Station Type
01	Tributary
02	Pool
03	Discharge
04	Pool (nr. dam)
05	Pool (headwaters)
06	Unused
07	Point source
80	Sec. trib. (downstr.)
09	Sec. trib. (upstr.)

Table 4

Pool and Outlet Codes

Code	Pool Type
01	Flood control
02	Conservation
03	Water quality
04	Minimum
05	Summer
06	Winter
07	Water supply
08	Power
09	Recreation
10	Dead storage
11	Multiple use
12	Stream bed
13	Top of dam
14	Period of record minimum
15	Period of record maximum
16	Normal
17	Maximum power
18	Minimum power
19	Sediment
20	Maximum regulated

The state of the s

Code	Outlet Type
01	Intake
02	Spillway crest
03	Surface outlet
04	Bottom of gated spillway

Table 5
Parameter Codes

STORET HYDRO	WQ Component	Units
00027 00028 72025 00068 72020 72020	Ol Code for agency collecting sample O2 Code for agency analyzing sample O3 Depth of pond or reservoir O4 Maximum sample depth O5 Elevation	feet feet ft > msl
00062 72030 00054 00054 72033 72034	06 Elevation, reservoir surface 07 Elevation of reservoir pool 08 Reservoir storage 09 Flow, average daily, spillway 10 Flow, instantaneous, spillway	<pre>ft ft > msl acre-ft cfs cfs</pre>
00061 00060 00060 00065 00065 00010 00010 00011 00300 00300	11 Stream flow, instantaneous 12 Stream flow, daily 13 Stream stage 14 Temp *14 Temp 15 02 Dissolved	cfs cfs feet deg-C deg-F mg/l
00299 00090 00094 00095 00095 00400 00400	16 02 Dissolved, electrode 17 Oxidation reduction potential 18 Specific conductivity, field 19 Specific conductivity, lab 20 pH (field)	mg/l mv umhos/cm umhos/cm su
00403 00410 00435 00900 00940 00940	21 pH (lab) 22 Alkalinity, total as CaCo3 23 Acidity, total as CaCo3 24 Hardness, total as CaCo3 25 Chloride	su mg/l mg/l mg/l mg/l
00945 00945 01045 71885 01046 01055 71883 01056	26 Sulfate total 27 Iron, total as Fe *27 Iron total as Fe 28 Iron, dissolved 29 Manganese, total as Mn *29 Manganese total as Mn 30 Manganese, dissolved	mg/l ug/l mmg/l ug/l ug/l mmg/l ug/l

(Continued)

(Sheet 1 of 4)

^{*} Redundant water quality parameter code.

Table 5 (Continued)

STORET HYDRO	WQ Component	Units
00916	31 Calcium, total	mg/l
00915	32 Calcium, dissolved	mg/l
00927	33 Magnesium, total	mg/1
00925	34 Magnesium, dissolved	mg/l
00929	35 Sodium, total	mg/l
00930	36 Sodium, dissolved	mg/l
00937	37 Potassium, total	mg/1
00935	38 Potassium, dissolved	mg/1
00070 00070	39 Turbidity	jtu
00074	40 Turbidity, transmissometer, percent	
	transmission	percent
00076	41 Turbidity, Hach turbidometer	ftu
00078	42 Transparency, Secchi	m
00077	*42 Transparency, Secchi	in
00031	43 Light, percent remaining at given depth	percent
00034	44 Depth at which 1 percent of surface	£L.
00000	light rem 45 Color, true	ft
00080		pt-co units
00081	46 Color, apparent	pt-co units
00955	47 Silica, dissolved	mg/l
00956	48 Silica, total	mg/l
00310	49 BOD5	mg/l
00405	50 Carbon dioxide	mg/l
00680	51 Carbon total organic	mg/l
00681	52 Carbon dissolved organic	mg/l
00685	53 Carbon total inorganic	mg/l
00691	54 Carbon, dissolved inorganic	mg/l
00665	55 Phosphorus, total as P	mg/l
00650	*55 Phosphate, total as PO4	mg/l
71886	*55 Phosphorus total as PO4	mg/l
00666	56 Phosphorus, dissolved as P	mg/l
00669	57 Phosphorus total hydrolyzable as P	mg/l
00678	58 Phosphorus, hydrol + ortho, total, autoanal	ma /1
00671	59 Phosphorus, dissolved ortho as P	mg/l mg/l
00660	*59 Phosphate, ortho as PO4	mg/l
70507	60 Phosphorus, inorganic total ortho as P	mg/l
,0307	- · · · · · · · · · · · · · · · · · · ·	mg/ I
	(Continued)	

^{*} Redundant water quality parameter code.

(Sheet 2 of 4)

Table 5 (Continued)

STORET I	HYDRO	WQ Component	Units
00600		61 Total N	mg/l
71887	*	61 Nitrogen total as NO3	mg/l
00605		62 Organic N	mg/l
00610		63 Ammonia N	mg/l
71845	*	63 Ammonia, total as NH4	mg/l
00625		64 Total Kjeldahl N	mg/l
00630		65 NO2 + NO3-N	mg/l
00615		66 NO2-N	mg/1
71855	*	66 Nitrite total as NO2	mg/l
00613		67 Nitrite nitrogen dissolved as N	mg/l
71856	*	67 Nitrite dissolved as NO2	mg/l
00620		68 NO3-N	mg/l
71850	*	68 Nitrate N as NO3	mg/l
00618		69 Nitrate nitrogen dissolved as N	mg/l
71851	*	69 Nitrate N dissolved as NO3	mg/l
00500		70 Residue, total	mg/l
00505		71 Residue, total volatile	mg/l
00515		72 Residue, total filtrable dried at	_
		105 deg C	mg/l
00530		73 Residue total non-filtrable dried at	
		105 deg C	mg/l
80154 8	30154	74 Suspended sediment conc - evap at	
		110 deg C	mg/l
70300	70300	75 Residue total filtrable at 180 deg C	mg/l
32209		76 Chlorophyll-A fluorometric, corrected	uq/l
32217		77 Chlorophyll-A fluorometric, uncorrected	ug/l
32211		78 Chlorophyll-A trichromatic, corrected	ug/l
32210		79 Chlorophyll-A trichromatic, uncorrected	ug/l
32230		80 Chlorophyll-A	mg/l
60050		81 Algae, total	cells/ml
00570		82 Biomass, plankton	m1/1
85209		83 Algal growth potential	mg/1
60990		84 Zooplankton, other	no/liter
31616		85 Fecal coliform, memb filter, m-fc broth	
		44.5 deg	no/100 ml
31673		86 Fecal streptococci, memb filter, kf	
		agar, 35 deg	no/100 ml
31679		87 Fecal strep mf m-ent	no/100 ml
		-	, 200 Ma
		(Continued)	

^{*} Redundant water quality parameter code.

(Sheet 3 of 4)

Table 5 (Concluded)

STORET	HYDRO	WQ Component	Units
50051		88 Flow rate instantaneous	mgd
50053		89 Conduit flow - monthly	mgd
70301	70301	Dissolved solids - sum of constituents	mg/1
80155	80155	Sediment discharge	tons/day
70291	70291	Dissolved sulfate discharge	tons/day
70290	70290	Dissolved chloride discharge	tons/day
70302	70302	Dissolved solids discharge	tons/day

(Sheet 4 of 4)

PART V: LISTS - PROJECT LISTS

21. LISTS, the second major file group, defines the referencing system used for CE projects in the data base. It consists of the following files:

LISTS.CPL - Central Project List LISTS.DPL - Deleted Project List

eutrophication.

The development and contents of these files are discussed below.

- 22. The data base is built around a central list of 299 reservoirs which have been identified from various sources and placed in the LISTS.CPL file. The regional distribution of these projects is shown in Figure 2. Breakdowns by CE district and division are given in Table 6. The following have been used as criteria for inclusion:
 - a. projects currently operated by the Corps of Engineers.
- <u>b</u>. projects having seasonal or permanent pools.

 The second criterion has been applied to eliminate locks and small runof-the-river impoundments with short hydraulic residence times and little
 opportunity for inducing water quality changes, at least with respect to
- 23. The two primary sources of information used to develop an initial project list include a tabulation of CE projects with surface areas greater than 500 acres compiled by Leidy and Jenkins and a map of CE water resource projects. Based upon CE Water Resource Development Reports and information supplied by various CE district offices, the initial list has been screened to eliminate projects which are incomplete, not currently under CE control, and/or do not have appreciable pools. A separate list of impoundments which have been eliminated has been maintained for future reference (LISTS.DPL). Because it has not been feasible within the scope of this project to compile and incorporate data from detailed, project-specific reports, the current project list may contain some impoundments which do not conform to the above criteria. Similarly, some projects may have been missed. Inclusion and/or screening

of additional projects would be possible with more time devoted to compiling and examining detailed reports.

- 24. The record format used in the LISTS.CPL and LISTS.DPL files is given in Table 7. Files are listed in Tables 8 and 9, respectively. Each project has been assigned a unique, three-digit identification code to facilitate referencing in the data base. The location of each project is identified by CE division, district, state, county, latitude, longitude, and hydrologic unit. Hydrologic unit maps compiled by the U. S. Geological Survey (USGS) have been used to provide basic location data. Reservoirs lying on the boundaries of states, counties, and/or hydrologic units have been referenced based upon dam location. State and county codes refer to the standard federal coding system (FIPS) documented in the EPA's STORET user's manual. The latitudes and longitudes of projects in which surface elevation monitoring stations have been located refer to those stations, which occur most frequently at dam sites. In other situations, coordinates have been approximated from hydrologic unit maps and refer roughly to dam locations.
- 25. As shown in Table 1, the project list is cross-referenced to three independent data bases:
 - a. the EPA National Eutrophication Survey Working Papers 9.
 - $\underline{\mathbf{b}}$. the U. S. Department of Agriculture (USDA) compilation of reservoir sedimentation data 10 .
- c. the CE project file compiled by Leidy and Jenkins⁵. The cross-referencing system facilitates access to specific information on projects contained in these sources.

Figure 2

Regional Distribution of Reservoirs in Data Base

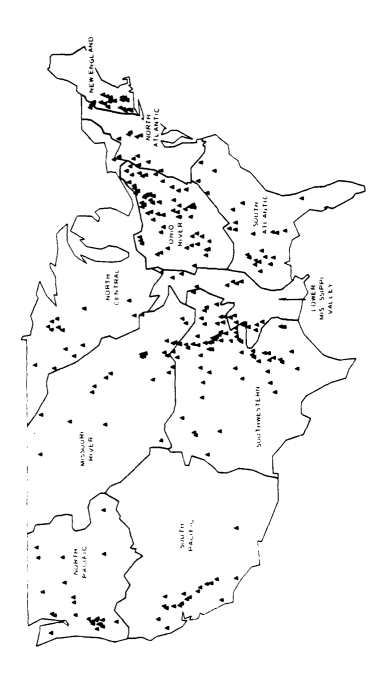


Table 6

Breakdown of Projects in the Central Project List by District and Division

Code	District	Number of Projects	Code	Division	Total Number of Projects
01	New England*	22	01	New England	22
02 03 04 05	New York Philadelphia Baltimore Norfolk	3 3 9 0	02	North Atlantic	15
06 07 08 09 10	Wilmington Charleston Savannah Jacksonville Mobile	3 1 2 1 17	03	South Atlantic	24
11 12 13 14 15	Buffalo Detroit Chicago Rock Island St. Paul	1 0 0 2 13	05	North Central	16
16 17 18 19	Pittsburg Huntington Louisville Nashville	14 28 15 7	04	Ohio River	64
20 21 22 23	St. Louis Memphis Vicksburg New Orleans	3 1 7 4	06	Lower Mississippi Valley	15
24 25 26 27 28	Little Rock Tulsa Fort Worth Galveston Albuquerque	10 35 17 0	07	South West	66
29 30	Kansas City Omaha	11 20	08	Missouri River	31
31 32 33	Walla Walla Seattle Portland	4 6 17	09	North Pacific	27
34 35 36	Sacramento San Francisco Los Angeles	15 2 2	10	South Pacific	19
	Total	299			299

Table 7

Record Format of the LISTS.CPL and LISTS.DPL Files

		******	/*****
DECLARE 1 PL RECORD		/* LISTS.CPL FILE STRUCTURE (LENGTH = 100) +/	/* (00
			/*****
2 RES	PIC'BZZZB'	/* RESERVOIR NUMBER	•
2 RNAME	CHAR(28)	/* RESERVOIR NAME	•
2 STATE	PIC'228'	/* FIPS STATE CODE	`
2 DIV	PIC'228'	/* CE DIVISION NUMBER	:
2 01 5	PIC'ZZB'	/* CE DISTRICT NUMBER	•
2 NE SWP	PIC'ZZZB'	/* EPA-NES WORKING PAPER NUMBER	•
2 NE STOR	CHAR(2)	/* EPA-NES STORET REF. NUMBER	•
2 []	PIC'BZB'	/* LEIDY&JENKINS INDICATOR	•
2 SEDSURV	PIC, ZZZZZ;	/* SEDIMENTATION SURV. REF. NO.	•
2 LAT	PIC, ZZA868,	/* LATITUDE (DEG)	•
2 LONG	PIC 2227999B	/ LONGITUDE (DEG)	•
2 HY DU	,866666666,JId	/+ HYDROLOGIC UNIT CODE	•
2 COUNTY	PIC, ZZZB,	/* FIPS COUNTY CODE	•
2 TR18	CHAR(16)	/* MAJOR TRIBUTARY NAME	•
2 UNUSED	CHAR(3)	/* B: ANK	•

Table 8

Listing of the LISTS.CPL File

NEE NEE PRICE PRICE NEE PRICE NEE PRICE PR							
NEW ENGLAND	1 NED	ENGLAN	142 BUFFUMVILLE		10 806		LITTLE
New Rock and 147 LITICAVILLE	1 NEO	ENGLAN		25013			OUINEBAUG
NEW BENGLAND 509 WESTILLE	1 NED	ENG! AN	1	25013			WESTFIELD
NEW BENGLAND 550 MESTYLLE	1 NED	ENGLAR		25015			1011
NEW BENGLAND 152 COLCEROOK RIVER	1 NEO	ENGLAN		25027	057		OUTNEBAUG
WER ENGLAND 155 CUCLERDON RIVER CT 9009 41.622 73.037 0110005	1 NED		,	1	103		BRANCH
NEW E KOLLAND 155 HANGOCK SROOK CT 9009 41 732 793 793 793 793 793 793 793 793 793 793	1 NED		_	2002	73 036 01080207	•	SABMINGTON MAR
WER ENGLAND 156 MPP BECOK CT 9019 41.756 70.100005 WER ENGLAND 159 MROPHFIELD HOLLOW CT 9019 41.756 70.100005 WER ENGLAND 159 WROPHFIELD HOLLOW CT 9019 41.756 70.00002 WER ENGLAND 159 WROPHFIELD HOLLOW CT 9019 41.756 70.00002 WER ENGLAND 156 EVERET 70.00001 WER ENGLAND 165 MAINTENN 70.0000 70.00001 WER ENGLAND 174 MORTH SPRINGFIELD VY 50.000 70.0001 WER ENGLAND 70.0000 70.0000 70.00001 WER ENGLAND 70.0000 70.0000 70.0000 70.00001 WER ENGLAND 70.0000 70.0000 70.0000 70.0000 70.0000 WER ENGLAND 70.0000 70.0	1 NED	ENGLAN	_	6006	73.037 01100005	•	, A
NW ST ENGLAND 158 MORTHFIELD HOLLOW CT 9015 41, 967 71, 660 71000015	T'NEG	ENGL AN		6006	73.067 01100005		HOP
NW FINGLAND 159 MORTH FIELD BROOK CT 5005 41,600 73,000 0100005 NW FINGLAND 164 MEARS WOODWELL NH 33015 43,600 71,600 01700021 NW FINGLAND 165 EVERET NH 33015 43,600 71,600 01700021 NW FINGLAND 166 FANNINI N FALLS NH 33015 43,600 71,700 NW FINGLAND 166 FANNINI N FALLS NH 33015 43,600 71,700 NW FINGLAND 166 OFFER BROOK NH 33015 43,600 71,700 NW FINGLAND 167 MONNIAL N NH 33015 43,600 72,500 01000021 NW FINGLAND 170 BALL MOUNTAIN NH 33015 43,900 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 01000107 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 72,500 72,500 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 72,500 72,500 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500 72,500 NW FINGLAND 170 BALL MOUNTAIN NT 50027 43,000 72,500	I NED	ENGLAN		9013	72.182 01100002		NATCHAUG
NEW ENGLAND 164 EST THOMSON NH 3306 54 1967 0170000 NEW ENGLAND 164 ESPART THOMSON NH 3306 54 1967 0170000 NEW ENGLAND 165 ESPART THOMSON NH 3306 54 1967 0170000 NEW ENGLAND 165 ESPART THOMSON NH 3306 54 1967 71 1660 0170000 NEW ENGLAND 167 HORNING NH 3306 54 1967 72 176 1000201 NEW ENGLAND 170 BALL MOUNTAIN NH 3306 52 1967 72 17 1000201 NEW ENGLAND 170 BALL MOUNTAIN NH 3306 52 1967 72 17 1000201 NEW ENGLAND 170 BALL MOUNTAIN NH 3306 54 1967 72 17 1000201 NEW ENGLAND 170 BALL MOUNTAIN NH 3306 54 1967 72 17 1000201 NEW ENGLAND 170 BALL MOUNTAIN NH 3306 54 1967 72 17 1000201 NEW ENGLAND 170 BALL MOUNTAIN NH 5005 54 1967 72 17 1000201 NEW ENGLAND 171 BALL MOUNTAIN NH 5007 14 1967 72 18 10001 NEW ENGLAND 171 BALL MOUNTAIN NH 5007 14 1967 12 1967 NEW ENGLAND 171 BALL MOUNTAIN NH 5007 14 1967 NEW ENGLAND 171 BALL MOUNTAIN NH 5007 14 1967 NEW YORK 177 WHIGHTSYLLE NH 5002 44 310 72 17 00 2001003 NEW YORK 177 WHIGHTSYLLE NH 5002 44 310 72 17 00 2001003 NH 1400ELPHIA 315 FRANCIS EWAITRE NH 5002 44 310 72 17 00 2001003 NH 1400ELPHIA 315 FRANCIS EWAITRE NH 5002 44 310 72 17 00 2001003 NH 1400ELPHIA 315 FRANCIS EWAITRE NH 5000 4 10 196 7 17 00 2001003 NH 1400ELPHIA 315 FRANCIS EWAITRE NH 5000 4 10 196 7 17 00 2001003 NH 1400ELPHIA 315 FRANCIS EWAITRE NH 5000 4 10 196 7 17 00 2001003 NH 1400ELPHIA 315 FRANCIS EWAITRE NH 5000 4 10 196 7 17 00 2001003 NH 1400ELPHIA 315 FRANCIS EWAITRE NH 5000 4 10 196 7 17 00 2001003 NH 1400ELPHIA 315 FRANCIS EWAITRE NH 5000 4 10 196 7 17 00 2001003 NH 1400ELPHIA 315 FRANCIS EWAITRE NH 5000 4 10 196 7 10 10 10 10 10 10 10 10 10 10 10 10 10	NED	ENGL AN					NORTHEIELD
NEW ENGLAND 164 EWART MODWELL NH 3301 43 192 71 660 01070002	NED	ENGLAN	1		71.899 01100001		OUTNEBAUG
NEW ENGLAND 66 FARNKITY FALLS	NED	ENGLAN		~			NIBANIST
NEW ENGLAND 167 HOPKINION NH 3301 42.69 71.569 1000001	NED	ENGLA		33011			PISCATAGIOG
NEW ENGLAND 167 HORNINDON NH 33013 43.69 71.746 010000201	NED	ENGLA		32013			DEMICENTACE
NEW ENGLAND 168 OTTER BROOK N 3000 4 946 72.37 01080001 NEW ENGLAND 169 OTTER BROOK N 3000 4 2997 72.37 01080001 NEW ENGLAND 170 BALL MOUNTAIN V 50025 43.93 72.59 01080106 NEW ENGLAND 173 NOATH HARTLAND V 50025 43.03 72.59 01080106 NEW ENGLAND 174 TOWNSHEND V 50027 43.33 72.59 01080106 NEW ENGLAND 174 TOWNSHEND V 50027 43.33 72.59 01080106 NEW ENGLAND 174 TOWNSHEND V 50027 43.33 72.59 01080106 NEW ENGLAND 174 TOWNSHEND V 50027 44.38 72.59 01080106 NEW FORK 177 WATCHTSURE V 5002 44.38 72.59 01080107 NEW YORK 177 WATCHTSURE V 5002 44.38 72.59 01080107 SHILLADELPHIA 307 BELTZVILLE PA 42025 40.848 75.58 02040106 SHILLADELPHIA 318 FRANCIS W 14027 40.848 75.58 02040106 SHILLADELPHIA 318 FRANCIS W 14027 40.848 75.58 02040106 SHILLADELPHIA 319 FRANCIS W 14027 40.848 75.58 02040106 SHILLADELPHIA 319 FRANCIS W 14027 40.848 75.58 02040106 SHILLADELPHIA 319 FRANCIS W 14027 40.848 75.59 02050104 SHILLADELPHIA 319 FRANCIS W 14027 40.848 75.69 02050104 SHILLADELPHIA 319 FRANCIS W 14027 40.848 75.69 02050104 SHILLADELPHIA 319 FRANCIS W 14027 40.849 75.69 02050104 SHILLADELPHIA M 14027 40.849 10.849 75.69 02050104 SHILLADELPHIA M 14027 40.849 75.69 02050104 SHILLADELPHIA M 14027 40.849 75.69 02050104 SHILLADELPHIA M 14027 40.849 10.849 75.69 02050104 SHILLADELPHIA M 14027 40.849 10.849 02050104 SHILLADELPHIA M 14027 40.849 10.849 75.69 02050104 SHILLADELPHIA M 14027 40.849 1	NEO	ENGLA		33013	71 748 01070003		
NEW ENGLAND 169 SURRY MOUNTAIN NH 30005 42 997 72 31 0 1080201	NEO	ENGLAN		33005			OTTER
NEW ENGLAND 170 BALL MOUNTAIN V 50022 43:127 72:75 0:080107 NEW ENGLAND 172 NORTH HARTLAND V 50027 43:367 72:59 0:080106 NEW ENGLAND 173 NORTH HARTLAND V 50027 43:367 72:59 0:080106 NEW ENGLAND 174 NORTH HARTLAND V 50027 43:67 72:59 0:080106 NEW ENGLAND 174 NORTH HARTLAND V 50023 44:59 72:59 0:080107 2 NEW YORK 177 NORTH HARTLAND V 50023 44:39 72:770 0:01003 0:18 +	NEO	ENGL AN			311		ASKUELOT
NEW ENGLAND 172 NOATH HARTLAND VY 50027 43 601 72 353 01000106 NEW FENGLAND 174 NOATH HARTLAND VY 50025 43.08 72.099 01000106 NEW FORK 176 WATERBURY VY 50025 44.54 72.649 01000103 018 +	KEO	ENGLAN					EF.77
NEW FOGLAND 173 MORTH SPRINGFIELD VI 50027 43.336 72.599 01080106	02V	ENGLAN		50027			OTTAGUECHER
1 NEW ENGLAND 174 TOWNSHEND 175 GARGE 175 GARG	NED	ENGLA	m	50027	500		A LACK
2 NEW YORK 171 EAST BARRE VT 50023 44.154 72.770 02010003 018 + 1	MED			5000			
2 NEW YORK 171 EAST BARRE			i				
2 NEW YORK 177 WATGHISVILLE VIT 50023 44.381 72.770 0201003 018 + 4	NAD	N W	1	50023			WINDOSKI/JATE BR
2 NEW YORK 177 WRIGHISTULLE VI 50023 44.310 72.575 02010003 3 PHILADELPHIA 307 BELTZVILLE PA 42025 40.848 75.538 02040106 414 + 4	NAD	2 NEW YORK		50003	02010003	•	
3 PHILADELPHIA 307 BELTZVILLE BA 42085 40.848 75.638 02040106 414 + 4 42089 41.112 75.720 02040106 414 + 4 42089 41.112 75.720 02040106 414 + 4 42089 41.112 75.720 02040106 414 + 4 42089 41.112 75.720 02040106 414 + 4 42089 41.112 75.720 02040106 414 + 4 8ALTIMORE 229 WHINEY POINT NY 36007 42.342 75.965 02050104 + 4 8ALTIMORE 30.6 ALVINORE 310 CONVENTULE CREEK) PA 42033 41.360 77.900 02050203 + 4 8ALTIMORE 310 CONVENTULE CREEK) PA 42033 41.360 77.500 02050203 + 4 8ALTIMORE 310 CONVENTULE CREEK) PA 42033 41.360 77.500 02050204 4 8ALTIMORE 310 CONVENTURE BOOKINGTON NY 36007 42.342 75.965 0205000 4 4 8ALTIMORE 310 CONVENTURE BOOKINGTON NY 36007 42.342 75.965 02050204 4 5 4 8ALTIMORE 320 RAVSTOWN NY 42059 41.048 77.604 02050204 4 5 4 8 ALTIMORE 320 RAVSTOWN NY 42059 41.040 77.604 02050204 4 5 4 8 ALTIMORE 320 RAVSTOWN NW 42059 7 39.506 77.900 02070002 05010 4 4 8 ALTIMORE 320 RAVSTOWN NW 40057 39.506 79.000 02070002 05010 4 4 8 ALTIMORCOV 233 8 EVERET JURIDAN NEW HOPE) NC 37037 35.594 79.069 03030002 05010 4 4 5 4 6 6 WILMINGTON 372 UNIN H NERR SCOTT NC 37037 35.594 79.069 03030002 05010 4 4 5 4 6 6 WILMINGTON 375 PHILEDTT R CALACK HILL SC 45181 33.661 82.199 03060103 287 + (CONTINUED)	NAD	Z W		5000	02010003	•	MINDSKI /N BD
3 PHILADELPHIA 319 RELTZVILLE PA 42025 40.848 75.538 02040106 414	11					***************************************	
3 PHILADELPHIA 313 FRANCIS E WALTER PA 42089 41.112 75.720 02040106 4 BALTIMORE 227 ALMOND 4 BALTIMORE 229 WHITNEY POINT 5 SO			307 BELTZVILLE	42025	02040106	+	роноросо
### ### #### #########################		3 PHILADELPHIA	313 FRANCIS E WALTER	42089	75.720 02340106		
## BALTIMORE 227 ALMOND ## BALTIMORE 229 WHITNEY POINT ## BALTIMORE 229 WHITNEY POINT ## BALTIMORE 310 CURWENSVIUSH (KETTLE CREEK) ## 42033 41.342 75.965 02050104 ## BALTIMORE 310 CURWENSVIUSH (BENCHARD) PA 42037 41.340 75.965 02050104 ## BALTIMORE 310 CURWENSVIUWH PA 42037 41.048 77.604 02050204 415 ## BALTIMORE 320 RAVENSVIUWH PA 42037 41.048 77.604 02050204 415 ## BALTIMORE 320 SITLLWATER PA 42037 41.048 77.604 02050204 415 ## BALTIMORE 320 SITLLWATER PA 42061 40.296 79.000 02050100 ## BALTIMORE 399 BLOOMINGTON WV 54057 39.356 79.000 02070002 05010 ## BALTIMORE 233 B EVERETT JORDAN (NEW HOPE) NC 37037 35.554 79.069 03030002 ## LAMINGTON 372 USHN H NERR VA 51117 36.598 78.31 03010102 462 05011 + ## SAVANNAH 74 CLARK HILL SC 45181 33.661 82.199 0306103 287 + (CONTINUED) ## SAVANNAH 74 CLARK HILL SC 45181 33.661 82.199 03060103 287 +	- 1	3 PHILADELPHIA	316 PRCMPTON	42127	75.327 02040103		LACKAWAXEN/W BR
## BALTIMORE 229 WHITNEY POINT NY 36007 42.342 75.965 02050102 +		l	1	2000			7 AV 10 100
## BALTIMORE 3-6 ALVIN R BUSH (KETTLE CREEK) FM 42035 41.350 77.900 02050203	MAD	4 84 TIMORE		000		1	010010
## BALTIMORE 310 CURWEYSVILLE PA 42033 40.953 76.5020303 4 8 8 8 8 17 100 8 20 8 20 8 20 8 20 8 20 8 20 8 20	NA.			000	70.0000 000.01	•	
## BALTIMORE 312 F J SAVERS (BLANCHARD) PA 42027 41.048 77.604 02050204 415 + 4 BALTIMORE 320 RAYSTOWN PA 42027 41.048 77.604 02050204 415 + 4 BALTIMORE 320 RAYSTOWN PA 42061 40.296 78.188 02050303 + 4 BALTIMORE 320 STILLMATER WY 44067 39.36 75.486 02050107	NAD			, ,	20200000 00000	•	
## BALTIMORE 320 RAYSTOWN PA 42061 40.296 78.188 0205033 + 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NAD		F CAYFOC	2000	١	•	200000000000000000000000000000000000000
## BALTIMORE 329 STILLWATER PA 42069 41.696 75.486 02050000000000000000000000000000000000	QV		NACTO VAC	7000			1111 47 A / DAYO + O
# BALTIMORE 398 BLOOMINGTON WV 54057 39.350 79.000 02070002 05010 # BALTIMORE 401 SAVAGE MD SAVAGE MD 24023 39.516 79.133 02070002 05010 # BALTIMORD 233 B EVEREIT JORDAN (NEW HOPE) NC 37037 35.554 79.069 03030002 6 05013 +	NAD			70000	15 485 03050107	•	COURT AND TO COLOR
4 BALTIMORE 401 SAVAGE MO 24023 39.516 79.133 02070002 05010 SAVAGE 6 WILMINGTON 233 B EVERETT JORDAN (NEW HOPE) NC 37037 35.654 79.069 03030002 CAPE FEAR 6 WILMINGTON 372 JOHN H NERR VA 5.117 36.554 79.069 03030102 462 06011 + GAPKIN 6 WILMINGTON 372 JOHN H NERR VA 5.1089 36.781 80.027 03010103 06012 + SMITH 7 CHARLESTON 232 W KERR SCOTT NC 37193 36.134 81.224 03040101 06014 + YADKIN 8 SAVANNAH 74 CLÄRK HILL SC 45181 33.661 82.199 03060103 287 + SAVANNAH (CONTINUED)	NAD	4 BALTIMORE		54057	79 000 000 000		344
6 WILMINGTON 233 B EVERETT JORDAN (NEW HOPE) NC 37037 35.654 79.069 0303002 CAPE FEAR 6 WILMINGTON 372 JOHN H VERR VA 51117 36.598 78.301 03010102 462 06011 + RONONE 6 WILMINGTON 375 PHILPOTT		4 BALTIMORE		240.0	100001000001		CAVACE
6 WILMINGTON 233 B EVERETT JORDAN (NEW HODE) NC 37037 35.654 79.069 03030002 CAPE FEAR 6 WILMINGTON 372 JOHN H KRR VA 51089 36.781 80.027 03010102 462 06011 + ROANOKE 6 WILMINGTON 375 PHILPOTT 7 CHARLESTON 232 W KERR SCOTT NC 3193 36.134 81.224 03040101 06014 + YADKIN 8 SAVANKAH 74 CLARK HILL SC 45181 33.661 82.199 03060103 287 + SAVANNAH			ì		***************************************	2-22	
6 WILMINGTON 372 JOHN H NERR VA 5117 36.598 78.301 03010102 462 06011 + ROANOKE 6 WILMINGTON 375 PHILEDIT VA 51089 36.781 60.027 03010103 06012 + SMITH 7 CHARLESTON 232 W KERR SCOTT NC 37193 36.134 81.224 03040101 06014 + YADKIN 8 SAVANNAH 74 CLARK HILL SC 45181 33.661 82.199 03060103 287 + SAVANNAH	SAD		1	37037			CAPE FEAR
6 WILMINGTON 375 PHILPOIT VA 51089 36.781 80.027 03010103 06012 + SMITH 7 CHARLESTON 232 W KERR SCOTT NC 37193 36.134 81.224 03040101 06014 + YADKIN 8 SAVANNAH 74 CLAGK HILL SC 45181 33.661 82.199 03060103 287 + SAVANNAH (Continued)				51117	03010102	+	ROANOKE
7 CHARLESTON 232 W KERR SCOTT NC 37193 36.134 81.224 03040101 06014 + YADKIN 8 SAVANNAH 74 CLARK HILL SC 45181 33.661 82.199 03060103 287 + SAVANNAH (Continued)	SAD	- 11		51089	03010103	+	SMITH
8 SAVANKAH 74 CLARK HILL SC 45181 33.661 82.199 03060103 287 + SAVANNAH (Continued)	SAD	1		37193		1	YADKIN
9 SAVANNAH 74 CLARK HILL SC 45181 33.661 82.199 03060103 287 + 5AVANNAH (Continued)				. 1			
(61, 10)	SAD	8 SAVANNAH	CLARK HILL	81	82.199 03060103 287		SAVANNAH
			+400	י בייה י			

Table 8 (Continued)

5		American Street and Company of the C			
3 SAD	B SAVANNAH	330 HARTWELL	GA 13007 34.356 82.822 030	03060103 432	+ SAVANNAH
3 SAD	9 JACKSONVÍLLE	66 DCKLAWAHA(RODMAN)	FL 12107 29.508 81.804 03080102	380102	+ OCKLAWAHA
3 SAD	10 MOBILE	1 CLAIBORNE	31.533 87.516	03150204	+ ALABAMA
		2 COFFEEVILLE (JACKSON)	At 1023 31.750 88.116 031	03160201	MOBILE
3 SAD	10 MOSILE	3 HOLT	33.252 87.450	03160112 226	BLACK WARRIOR
3 SAD	10 MOBILE	4 JONES BLUFF	AL 1085 32,350 86.800 031	03150201	+ ALABAMA
	to MOBILE	t	1091 32.520 87.879	03160201	MOBILE
3 SAD	10 MOBILE	7 WARRIOR	1065 32.779 87.844	03160113	BLACK WARRIOR
3 SAD		-	1131 32,116 87,399	03150203	+ ALABAMA
SAD	to MOSILE	69 ALLATOONA	34.163 84.727	03150104 261	+ ETOWAH
SAD	10 MOBILE		13099 31, 283 85, 116		CHATTAHOOCHEE
SAD	10 MOBILE	71 SEMINOLE (WOODRUFF)	13253 30, 708 84.865	03130004 999	+ APALACHICOLA
SAD	10 MCBILE	72 WALTER F GEORGE (EUFAULA	13061 31.600 85.050		+ CHATTAHOOCHEE
SAD	MO B I		32.918 B5.188		CHATTAHODCHEE
SAD	NO B		13123 34.604 84.667	03150102	COOSAWATTEE
SAD			13139 34.158 84.072	03130001 293	+ CHATTAHOOCHEE
3 SAD			28075 32 475 88.796		+ CHICHASAWHAY
			1063 32.816 88.149	03160106	TOWRIGHE
SAD		BANKHEAD	1125 33.449 87.349	03160112 226	BLACK WARRIOR
		ı		•	
5 NCD	11 BUFFALO	228 MT MORRIS	NY 36051 42.733 77.911 041	04130002 04018	GENESSEE
	14 ROCK ISLAND	98 CORALVILLE	IA 19103 41,724 91,527 070	07080208 25019	+ 10WA
5 NCD	14 FOCK ISLAND	99 RED ROCK	19125 41.369 92.979	07100008 503	+ DES MOINES

	15 ST PAUL	178 GULL	27035 46.411 94.357	07010106 102	+ GULL
	1	- 7	2/023 45.000 95.833	70007070	A INC. OF A
2 (2	<u>,</u>		27155 45.630 96.852		4
	15 ST PAUL		27057 47.206 94.308	105	+ LEECH
		182 ORWELL	96.177	09020103 30019	
	ST		NN 27021 46.669 94.112 070	07010105	PINE
		184 FOKEGAMA	MN 27061 47.166 93.555 070	07010101	+ MISSISSIPPI
	ST		46.788 93.319	07010103	+ TAMARACK
S NCD	15 ST PAUL	186 WINNIBIGOSHISH	47.428 94.049	07010101	+ MISSISSIPPI
	ST	187 PINE RIVER	27021 46.669 94.112	07010105	+ DINE
S NCD	ST		38099 48 399 97.766	09020310 30017	
)	237 ASHTABULA (BALDHILL)	36003 47.033 98.083	585	+ SHEYENNE
	15 ST PAUL	EAU GALLE	55093 44.856 92.244		
	H				
	_		39133 41,045 81,002	05030103 395 21038	+ MANCAING
4 070	<u>a</u>		OH 29099 41.156 81.079 050	05030103	+ MAHONING/W BR
	4	254 MOSQUITO CREEK	80.758	05030102 406	+ MOSQUITO
4 ORD	16 PITTSBURG	308 CONEMAUGH RIVER	79.368	05010007	CONEMAUGH
4 040	16 PITTSBURG		42005 40.714 79.508	05010006 21024	CROOKED
000	5				
		T T T T T T T T T T T T T T T T T T T	400 PC - 17 - 17 PC -		THE STATE SE

(Continued)

(Sheet 2 of 7)

Table 8 (Continued)

080											
6	16 PITTSBURG	315	MAHONING CREEK	PA 42005	40.921	79.278	05010006		21023	2	ANDNING
2 2	16 PITTSBURG	317			41.264	80.463	05030102	426		+	SHENANGO
ORO	16 PITTSBURG	318	TIONESTA	PA 4205	42053 41.473	79.438	05010003		21021	+	TIONESTA
ORD	16 PITTSBURG	319	YOUGHIOGHENY RIVER		39.798	79.368	05020006		21026	+	YOUGHIOGHENY
080		322		PA 42035	41.697	80.101	80.101 05010004	_		-	WOODCOCK
080	1.6 PITTSBURG	328	ALLEGHENY (KINZUA)		42083 41.841	79.003	05010001	147			ALLEGHENY
ORD	16 PITTSBURG	393	TYGART		39.313	80.033	05020001	470	21025	+ :	TYGART VALLEY
ORO	17 HUNTINGTON	123	DEWEY	KY 21071	37.737	82.730	05070203			-	JOHNS / LEVISA FK
080	17 HUNTINGTON	124	FISHTRAP	KY 21195		82.416	05070202	_	19058	+	BIG SANDY/LEVISA
060	17 HUNTINGTON		GRAYSON		38.252	82.985	2.985 05090104	_	09061	+	LITTLE SANDY
040	17 HUNTINGTON		GREENUP L/D	KY 21069	21069 38.647	82.861	05090103			+	OHIO
ORO OR	17 HUNIINGTON	239	PAINT CREEK				05060003	_		•	PAINT
8	TO HONI INCHON	241	ATWOOD		40.526	81.285	02040001	393	21027	•	INDIAN
080	NOT INCH IN	242	BEACH CITY		40.634		05040001	394	21060	S	
ORD	NO LONI INCH ON	245	CHARLES MILL	•		82.363		397	21003	2	MOHICAN/BLACK FK
080	17 HUNTINGTON	246	CLENDENING	- 1		81.278		- 1		+	STILLWIR/BRUSHY
080	17 HUNTINGTON	247	DEER CREEK			83.216				+	SCIOTO/DEER
0,80	17 HUNTINGTON	248	DELAWARE			83.069		399	19046	+	OLETANGY
ORO	17 HUNTINGTON	249	DILLON	OH 39119		82.082	05040006	400	21061	+	LICKING
ORD	17 HUNTINGTON	251	LEESVILLE	0H 39019		81.194	05040001	 -			CONNONT TON/T
500	17 HUNTINGTON	255	PIEDMONT			81.215	05040001			+	STILLWATER
ORO ORO	17 HUNTINGTON	256	PLEASANT HILL	OH 39139	40.623	82.325	05040002	408	21001	+	MOHICAN/CLEAR FK
ORD	17 HUNTINGTON	257	SENECAVILLE			81.434	05040005		21001	+	
080	17 MUNTINGTON	258	TAPPAN			81.227	05040001	412		+	LITTLE STILLWTR
080	17 HUNTINGTON	259	BURR DAK (TOM JENKINS)	OH 39127	- 1	82.057	05030204	!	21063	S	SUNDAY
080	17 HUNTINGTON	261	WILLS CREEK			81.849				+	WILLS
080	17 HUNTINGTON	373	COHN W FLANNAGAN		37.233			463		+	DOCOD
ORO	17 HUNTINGTON	374	NORTH FORK OF POUND	VA 51195		8	- 1			۱	POUND/N FK
080	17 HUNTINGTON	389	BLUESTONE	WV 54089	37.640			467	19056	z	
S C	17 HUNTINGTON	390	EAST LYNN			82.382				+	TWELVEPOLE/E FK
ORD	17 HUNTINGTON	391	SUMMERSVILLE	WV 54067		80.891		469		+	GAULEY
ORC	17 HUNTINGTON	392	SUTTON	WV 54007		80.694			19061	+	ELK
GRD	17 HUNTINGTON	394	WINFIELD			81.833		_		+	
ORD	17 HUNTINGTON	406	MOHICANVILLE		40.724	82,152	05040002			2	MOHICAN/LAKE FK
ORD	17 HUNTINGTON	416	ALUM CREEK	DH 39041	40.185	82.964 (05060001			•	ALUM
ORD	18 LOUISVILLE	8	CAGLES MILL	IN 18133	39.487	86.917		_	17023	+	MILL
ORD	18 LOUISVILLE	5	HUNTINGTON	1N 18069	40.845	85.468	05120101				WABASH
ORO	18 LOUISVILLE	92	MISSISSINEMA	•	3 40.716	85.956		334		+	MISSISSINEMA
080	18 LOUISVILLE	93	MONROE	1N 18105	39.007		05120208			+	SALT
ORD	18 LOUISVILLE	94	SALAMONIE	-	40.807	1				+	SALAMONIE
040	18 LOUISVILLE	95	C M HARDEN (MANSFIELD)	1N 18121	39.717		05120108	_		+	BIG RACOON
080	18 LOUISVILLE	97	BROOKVILLE	IN 18047		85.003		_			WHITEWATER
ORD	18 LOUISVILLE	120	BARREN RIVER	1 -		86.124		350		+	BARREN
080	18 LOUISVILLE	121	BUCKHORN			83.470				+	KENTUCKY
080	18 LOUISVILLE	126	GREEN RIVER			85.339				+	GREEN
1000							Į				

(Continued)

(Sheet 3 of 7)

Table 8 (Continued)

A CONTRACTOR OF THE PARTY OF TH

.

DIVISION	DISTRICT	RES NAME	ST STCTY LAT	LONG HYD UNIT	NES SCS LE	LEU MAJOR TRIB
4 080		129 ROUGH RIVER	KY 21027 37.619	86.499	18012 +	ROUGH
4 080				83.533		LICKING
A OHO	18 LOUISVICLE	WEST FORK O	39017	84.494 05090203	19047	MILL/W FR
0.10	18 to 0:571 LtE	ZOG CLAKENCE O BROWN	CH 39023 39.950	83.747 05080001	9 6 9	BOCK
		119 BARKLEY	KY 21143 37.021		+ +	CUMBERCAND
4 ORD			21207	05130103	351 18011 +	CUMBERLAND
4 080				05130108	•	CANEY FK
4 CHO	TO NASHVILLE	,	•	55130202	444	CUMBERLAND
4 080		340 J PFRCY PRIEST	TN 47037 36.151	55130203	444 +	STONES
	19 NASHVILLE		TN 47165 36.297	86.655 05130201 4		CUMBERLAND
	19 NASHVILLE	343 DALE HOLLOW	TN 47027 36.538	85.441 05130105 352	152 18009 +	CUMBERLAND
				100000000000000000000000000000000000000	, CHOKO 100	
	2007 1007		919.90 /20/1	00.501 07.140.00 00.103 04140.00	- 1	i
6 LMV5	s to		IL 17055 38.037	07140106	313	BIG MUDDY
		, ;				
E LMVD	21 MENTHIS	196 WAPPAPELLO	MO 29223 36.928	90.284 08020202	551 16013 +	ST FRANCIS
l	22 VICKSBURG	1	AR 5019 34.214	93.113 08040102	485 +	CADDO
DAM1 9	22 VICASBURG	18 GREESON (NARROWS)	AR 5109 34.148	08040103		LITTLE MISSOURI
	>			08040101	483 +	DUCHITA
	>		MS 28137 34.757	08030204	-	COLOWATER
E LMVD	>	189 ENID	MS 28161 34.158	08030203	360 15031	YOCONA
6 LMVD	>	190 GRENADA	MS 28043 33.808	08030203	361 15032 +	YATOBUSHA
ч,	22 VICKSBURG	192 SARDIS	MS 28107 34.399	89.786 08030201	363 15030 +	TALLAHATCHIE
	1 B	14111111111111111111111111111111111111	1 22031 32.319	93.670 11140206	+ 8006 7	CYPRESS BAYOU
9				11140305	648 49010 +	BIG CYPRESS
	3	353 TEXARKANA (WRIGHT PATMAN)	48307			SULPHUR
	NEW CRLE		22017	11140306	637	WILLOW PASS
7.580	Z4 LITTLE ROCK	11 BEAVER	AR 5007 36.420	93.847 11010001	480	FHITE
7 SW3	4 LITTIF	12 BLUE MOUNTAIN		11110204	482	PETIT JEAN
7 SWD	=	13 BULL SHGALS	5089	11010003	480	
		1	5023	11010014	487	LITTLE RED
	LITTLE	17 DARDANELLE	5115	11110202		
7 SWD	LITTLE		5149	11110206		FOURCHE LA FAVE
QMS L	LITTLE		5005	11010006	491 44007	EHITE/N FK
7 SWD	LITTLE		5047	93.812 1	•	ARKANSAS
7 SWD	LITTLE	193 CLEARWATER	MO 29179 37,133	90.775 11010007	547 +	BLACK
CMS_L	24 LITTLE ROCK	200 TABLE ROCK	MO 29209 36.595	93.311 11010001	480	WH17E
ŀ	25 TULSA	20 MILLWOOD	AR 5081 33.691	11140109	489	LITTLE SALINE
	25 TULSA		20127	11070201	512	NEOSHO
	25 TULSA	ELX	20125	11070104	513	E K
OMS L	25 TULSA	- 1	ſ	11070102	ı	FALL
SWO	25 TULSA	165 JOHN REDWOND	KS 20031 38.237	95.768 11070201	515 45056 +	NEOSHO

ks 20031 3 (Continued)

(Sheet 4 of 7)

Table 8 (Continued)

The state of the s

20.00								ļ	
7 SWD		101	MARION	KS 20115 38.372	97.081	11070202 517		+	COTTONWOOD
7 SWD	Ę	112	TORONTO	20205 37.	95.933 1	1070101 523	3 45040	+	VERDIGRIS
L SWD		264	BRCKEN BOW	CK 40089 34. 143	3 94.683 1	F140108		+	LITTLE/WIN FK
7 SWD		265	CANTON	OK 40011 36.084	98.601 1	1100301	46013	+	CANADIAN/N
2 SWD		266	CHOUTEAU	40145	95.500 1				VERDIGRIS
QMS L		267	EUFAUCA	40061	95.362 1		584 45041	٠	CANADIAN/S
2 SWD		268	FORT		95.228 1			+	NEOSHO
ZMD		569	FORT SUPPL	OK 40045 36.553	99.571 1	1100203 586	•	+	#OLF
OMS 4		270			98.135	11060004	46002	٠	ARKANSAS7SALT F
7 SWD		271	HEYBURN	OK 40037 35.947	96.298 1	1110101	45039	+	POLECAT
7 SWD		272	HULAH		95.068	11070106	45035	+	CANEY
2 SWD		273	KEYSTONE	OK 40037 36.151	96.251	1060006 59	45057	+	ARKANSAS
SWD		274	NEKT GRAHAM	OK 40145 36.050	95.600 1	1070105			VERDIGRIS
CMS /		275		40131	95.	1070103 592	~	+	VERDIGRIS
OMS		276	PINE CREEK	OK 40089 34.111	İ	1140107		٠	LITTLE
ORS /		.277		OK 40135 35.350	94.	1110104		+	ARKANSAS
OMS /		278		0021	95.049 1	1110103 593	•	+	ILLINOIS
QMS .		279	W D MAYD		94.600			İ	ARKANSAS
OMS /		280		OK 40101 35.650	95.250 1	1110102		+	ARKANSAS
SWC		281		40079	94.719 1	1110105 595	5 49012	+	POTEAU
SWD .		282	CLAYTON	40127	95.400 1		1		JACKFORK
OMS		283	XAX	40071	96.921	1060001			ARKANSAS
OMS .	25 TULSA	284	COPAN	40147	95.966 1	1070106			LITTLE CANEY
CMS		285	HUGO	OK 40023 34.011	95.380	1140105		ļ	KIAMICHI
CMS.		286	OPTIMA	o	101.000 1	1100102			CANADIAN/N
QMS.		287	WAURIKA	DK 40067 34.250	98.100 1	1130208			BEAVER
SWD	25 tulsA	348	TEXOMA (DENNISON)	TX 48181 33.818	96.572 1	1130210 663	3 50012	٠	RED
SWD	25 TULSA	357	PAT MAYSE	TX 48147 33.852	95.543 1	1140101		+	SANDERS
SWD	-	370			99.150	11130206 645	5 50023		WICHITA
OMS	25 TULSA	402	GILLHAM	_	94.200	11140109			COSSATOT
7 SWD	26 FORT WORTH	344	BAROWELL	TX 48139 32.250	96.646 1	2030:09			WAXAHACHIE
SWD	26 FORT WORTH	345	BELTON (BELL)	48027	97.474	2070201 633	3 53047	+	LEON
OMS	26 FORT WORTH	346	BENBROOK	TX 48439 32.650	97.448 1	2030102		+	TRINITY/CLEAR FK
OMS.	FORT	347	CANYON	48091	98.198 1	2100201 639	•	+	GUADALUPE
QMS	FORT	349	GRAPEVINE		97.056	2030104		+	DENTON
OMS.	FORT	351	HORDS CREEK	48083	99.560	12090108	53049	+	HORDS
SWD	FORT	354		48085	96.482	2030106 649	51030	+	TRINITY/E FK
Q#S	FORT	355	LEWISTILLE (GARZA LITTLE ELM)	TX 48121 33.069	96.964	12030103 650		+	TRINITY
7 SWD	6	356		48349	96.689	2030108		+	RICHLAND
CMS	FORT	358		48093	98.485	12070201		+	LEON
SWD	FORT	359	SAM RAYBURN (MC	1	94.105	12020005 657	_	٠	ANGELINA
CMS.	26 FORT WORTH	360		TX 48451 31.484	100.481	12090104 656	٠,	+	CONCHO
OMS /	FORT	361		48477	96.525	12070102 659	•	+	YEGUA
SWO	FORT	362	STILLHOUSE HOLLOW (LAPASAS)	TX 43027 31.022	97.532	12070203 661		+	LAMPASAS
7 SWD	26 FORT WORTH	363		48309	97.197 1	2060203	53031	+	BUSQUE
2 SWD	FORT	364	ETITZEY	48217	97.371	2050202 668		4	ARAZOS
								•	00000

(Continued)

(Sheet 5 of 7)

Table 8 (Continued)

\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	22.22.22.22.22.22.22.22.22.22.22.22.22.	(HA85TY) A RE	CO CO CO CO CO CO CO CO CO CO CO CO CO C	8 0 0 0 1 4 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		13020009 13020002 10080005 10080005 10080005 1008000 100800 1008	48008 48008 48008 47001 5502 5516 5518 5524 5524 5524 5524 555 32029 555 37029 768	ARKANSAS RIG CHAMA CANADIAN/S CANADIAN/S CANADIAN/S CANADIAN/S CANATION * SWOKY HILL * REPUBLICAN MARAIS DE CYGNES * DELAWARE † 10-MILE CK * BIG BLUE * SALINE * SALINE * SALINE * SALINE * FORME DE TERRE * SALINE * FORME DE TERRE * FORME DE TERRE * FORME DE TERRE
230 000 000 000 000 000 000 000 000 000	www >>>>>>>>	CAEEK N COUNTY COUNTY COUNTY COUNTY CAREK AREK AREK AREK AREK AREK AREK AREK	35,239 85047 85047 19007 10003 20008 2008 2008 2008 2008 3008 3008	244-1 244-1				+ CHAMA - CANDIAN/S PUGGATOIRE - CHARITON - SMOXY HILL - REUBLICAN MARAIS DE CYGNE - 10 - MILE CK - 10
000 000 000 000 000 000 000 000 000 00	www.pspspspspspspspspspspspspspspspspsps	CAEEK N COUNTY COUNTY SEEK SEEK SEEK SEEK SEEK SEEK SEEK SEE	35047 19093 20033 20033 20033 20033 30033 31109	4001 4000 4000 4000 4000 4000 4000 4000				+ CANDIAN/S PURGATOIRE - CHARITON - REPUBLICAN MARAIS DE CYGNE - DELAMARE - DELAMARE - TO-MILE CK - BIG BLUE - SALINE - FORME DE TERRE
20000000000000000000000000000000000000		CAEEK CAEEK TOOUNTY COUNTY CREEK CREEK CREEK TEM TEM TEM TEM TEM TEM TEM	190071 190071 200083 200087 200167 200167 30083 30083 31109	201 202 203				+ CHARITON + SMONY HILL + SMONY HILL + REPUBLICAN MARAIS DE CYGNE + DELAWARE + 10-MILE CK + SALINE + SALINE + FORME DE TERRE + FORME DE TERRE + REPUBLICAN
20000000000000000000000000000000000000		CALES CAEEK TOOUNTY COUNTY CREEK CREEK TEM CAEEK CREEK TEM CAEEK CREEK TEM COACH	20033 20033 20039 20039 20039 20039 20039 30033 30033 30033 30033 30033	428 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				+ CHARITON + SMONY HILL + REPUBLICAN MARAIS DE CYGNE + DELAWARE + 10-MILE CK + BIG BULE + SALINE + FOMME DE TERRE + FOMME DE TERRE + REPUBLICAN
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		A CAEEK OF TERRE OF TERRE OOUNTY CREEK TEM CAEEK TEM CAEEK CAEEK CAEEK CAEEK CAEEK CAEEK CAEEK CAEEK CAECH CAECH COACH	2000 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	606 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				+ SWONY HILL + REPUBLICAN MARAIS DE CYGNE + DELAWARE + HOOMILE CK + SALINE + FORME DE TERRE + SALINE + FORME DE TERRE + SALINE + REPUBLICAN
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		R CAEEK OE TERRE TON TON TON TON TON TON TON TON TON TON	220060 220060 220060 220060 230060 230060 230060 230060 230060 230060 230060 230060 230060 230060 230060	2002 - 2009 - 20				+ REUBLICAN MARAIS DE CYGNE + DELAMARE + 110-MILE CK + BIG BLUE + SALINE + REPUBLICAN
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		A CASEK TOWNTY COUNTY COUNTY COUNTY CASEK TARIN COACH	200139 200167 200167 200167 200167 30008 311099 11099	550 950 950 950 950 950 950 950 950 950				MARAIS DE CYGNE + DELAMARE + 110-MILE CK + BIG BLUE + SALINE + POMME DE TERRE + SAC + REPUBLICAN
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		E CAEEK DE TERRE TOOUNTY COUNTY CREEK CREEK TEM CAACH	20008 20018 20018 20018 2008 2008 2008 2	26.20 96.00				+ DELAWARE + 110-MILE CK + BIG BLUE + SALINE + FOWME DE TERRE + SAC + REPUBLICAN
29 KANADA CO		يو.	20139 201499 2290465 2290465 2390465 30055 31009 311099	6647 95 90695 99 9061 99 90695 99 90695 99 90695 99 90695 99 9067 106 9067 90 9069 90 909 90				+ 110-MILE CK + BIG BLUE + SALINE + POMME DE TERRE + SAC + SAC + REPUBLICAN
29 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		يو.	200149 2900467 300049 300043 300043 31109	2554 96 9956 98 9901 93 9009 99 9007 104 655 104 650 96 609 96				+ BIG BLUE + SALINE + POMME DE TERRE + SAC + REPUBLICAN
200 KAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		u.	20167 29089 30089 30083 31109	9966 98 9901 93 9695 93 9695 99 9655 104 655 106 659 96 6620 96				+ SALINE + POMME DE TERRE + SAC + REPUBLICAN
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			29085 29089 31083 30083 31109	695 93 695 93 069 99 069 99 655 104 655 106 648 96 620 96				+ POMME DE TERRE + SAC + REPUBLICAN
29			29039 30033 31109 31109	695 33 069 99 069 99 655 104 007 106 591 96 648 96 620 96				+ SAC + REPUBLICAN
2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	203 209 209 211 211 212		30033 30033 31109 31109	069 99 655 104 007 106 591 96 648 96 620 96				+ REPUBLICAN
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		30033 30033 31109 31109	655 104 007 106 591 96 648 96 620 96			i '	
000000000000000000000000000000000000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		30033 31109 31109	591 96 591 96 648 96 620 96			1	4 CHEBBY
300 800 800 800 800 800 800 800 800 800	2009 2010 2112 212		31109 31109 31109	591 96 648 96 620 96	1	0200203		+ MISSOURI
300 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	209 210 212 212		31109	í		0200203		SALT CK/T
300000000000000000000000000000000000000	212		31109	1	-	E000000		SALT CK/T
000000000000000000000000000000000000000	212			í		200000		SALT CK/T
33 9 9 9 9	212				96.629 1	0200203		SALT CK/T
30 80	213	_	31109		-	10200203		SALT CK/T
30 CE		CONESTGGA		j	٠,	0200203		SALT CK/T
330	214	NIME	31109		•			SALT CK/T
33	215	DANKE	31109		_		260	MIDDLE CK
	216	HOLMES PARK	31109	-1				SALT CK/T
30	2:7	BRANCHED DAK	31109				554	DAK CK
30	234	BOAMAN-HALEY	38011			_		+ GRAND/N FK
8	235	SAKAKAKEA (GARRISON)	38055	-			575	+ MISSOURI
	331	G BEND)	46065		-	0140101		+ MISSOURI
30	332	COLD BROOK	46033	-	-	10120109		FALL/T
30	334	FRANCIS CASE (FT RANDALL)	46053	- (98.554	0140101		+ MISSOURI
MAD 30 CYAHA	335	LEWIS AND CLARKE (GAVINS PT)	46135	42.819 37	7.482 1	10170101		+ MISSOURI
30	336	DAHE	46119	44.352 100		10130105		+ MISSOURI
MRD 30 DWAHA	415	CHATFIELD	CO B035 39.	39.557_10	105.057	10190002		PLATTE CANYON
3 WALLA WALL	A 77		10 16035 46.	516	116.299 1	17050308 77	779	+ CLEARWATER/N FK
4 - 43 16	7.0	I DEAK		10	-		,	
31 WALLA		RIBIE	61091	7 🕶	1	17040205		E1110W
NPD 31 WALLA WALLA	e	ICE HARBOR		_		17060110		+ SNAKE
					i [
NPD 32 SEATTLE	80	ALBENI FALLS (PEND ORIELLE)	16017	-				+ PEND OREILLE
32 SE	204	KOCKANUSA(LIBBY)	30053	Ξ			795	KOOTENAI
32.5	377	RUFUS KOUDS (CHIEF JOSEPH)	WA 53047 47.	47.986.11	119.625	1/02005		+ COLUMBIA

(Sheet 6 of 7)

(Continued)

(Sheet 7 of 7)

Table 8 (Concluded)

DIVISION	21.815	יייייייייייייייייייייייייייייייייייייי		100 E 001
6 6	32 SEATTLE	385 WYNOOCHEE	53027 47.384 123.605 17100104	WYNDOCHEE
	32 SEALLE	386 FOWARD A HANSON	WA 53033 47.277 121.784 17110013 GREEN	2
04× 6		288 BLUE RIVER	OR 41039 44.172 122.327 17090004 + BLUE	
			121.939 17070105	COLUMBIA
OdN 6	33 PORTLAND	296 COTTAGE CROVE	74004 +	WILLAMETTE/COAST
		291 CCUGAR	OR 41039 44,127 122.240 17090004 + MCKE	MCKENZIE/S
		292 CELILO (DALLES)	120.723 17070105	COLUMBIA
		293 DETROIT	122.248 17090003 +	SANTIAM/N
C d d			43.916 122.816 17090001 +	WILLAMETTE/MDL
			43.786 122.954 17090002 74017 +	WILLAMETTE/T
Odn 6	33 PORTLAND	1	43.944 122.755 17090001 +	
	33 PORTLAND	297 FERN RIDGE	123.299 17090003 +	LONG TOM
	33 PORTLAND	298 FOSTER	122.673 17090006 +	SANTIAM/MDL
			122.544 17090006 +	SANTIAM/MIDDLE
		3CO HILLS CREEK	OR 41039 43.708 122.423 17090001 830 + WILL	WILLAMETTE/MDL
	33 PORTLAND		120.203 17070101	COLUMBIA
	1		122.750 17090001 +	WILLAMETTE/MOL
			42.750 122.550 17100307	E/T
	33 PORTLAND	305 BIG CLIFF	OR 41047 44.733 122.283 17090005 SANT	SANTIAMIN
10 SPD	34 SACREMENTO	24 BLACK BUTTE	CA 6103 39.813 122.336 18020009 72032 + STONY	,
10 SP0	34 SACREMENTO	26 ENGLEBRIGHT	6115 39.239 121.268 18020016 +	
	34 SACREMENTO	28 ISABELLA	6029 35.647 118.480	
	34 SACREMENTO	30 MARTIS CREEK	39,300 120.150 16050102	KOOTENAI
10 SPD	34 SACREMENTO	32 NEW HOGAN	6009 38.149 120.812 18040008 +	CALAVERAS
	34 SACREMENTO	33 PINE FLAT	6019 36.831	\$
		36 SUCCESS	118.921 18030006	
10 SPD		37 KAWEAH (TERMINUS)	6107 36.414 119.001 18030005 71043	AH
		41 FOLSOM	6017 38.699 121.149 18020022	AMERICAN
		43 NEW BULLARDS BAR	6091 39.409 121.143 18020016 72005	2
		- 1	6009 38.224 121.021 18040009	MOKELUMNE
		47 CHERRY VALLEY	119.900 18040005	. Α
10 SPC		48 NEW DON PEDRO	6109 37.702 120.421 18040005 744 71008	TUDLUMNE
		51 MCCLURE (NEW EXCHEQUER)	37.583 120.269 18040004 71009	63
10 590	34 SACREMENTO	54 MILLERTON (FRIANT)	CA 6019 37.002 119.701 18040001 SAN	SAN JOAQUIN
10 SPD		29 MENDOCINO	Š	IAN
10 SBD	35 SAN FRANCISCO	39 SANTA MARGARITA (SALINAS		NAS
10 SPD	201	9 ALAMO	4015 34.232 113.600 15030204	WILLIAMS
045 01	36 JOS ANGELES	27 HANSEN	CA 6037 34,260 118,384 18070004 70018 7??	

Table 9

Listing of the LISTS, DPL File

1 1 1 1 1 1												
NED	# ENG!	140	BARRE "ALLS	M	25027	42.350	72.100		1204			
NED	1 NEW ENGLAND	141		2	25027		72	0 01080202	202			
NEO .	94	143	CONANT SROCK	٤	25015	42.050	7.7		1204			
N F D	1 REA ENGLAND	145	HUSSES VILLAGE	*	25027	42.150			1000			
ZEO.	•	146	FAIGHTVILLE	7		42.350			3206			
NED	*	149	WEST HILL	A.V.		42.150	1	0 01090003	5000			
N E D	T NEW BNOLDAG	153		CT		41.850	73.150		2005			
NE C	3	154		CT	9008	41,900	7		9000			
NEG	THE ENGLAND	157		2.7	9008		-	0 01080207	1207			
N.E.O	5	160		C	9008		-		207			
NED	*	161		5	3008				5005			
NED .	T NEW ENGLAND	163	BLACKWATER	IZ	33013	43.350	7	1	5000			
200	1 NEW ENGLAND	175	UNION VILLAGE	<u></u>	50017	43.800	72.3		103			
OKN	A PHILADBURAL A	327	OVBERRY (UADWIN)	a o	42127	41.650	75.250	0 02040103	5103			
CAV	4 84(11)000	230	ARKPORT	2	36101	42.400	77.700	0 02050104	104	· ·		
P. AC	4 34 LTINGAE	231	SOUTH PL-MOUTH	Z	36025		75		1010			
NAD	4 BALT:WORE	323		40					306			
NAU	4 84 1: MORE	324	HAMMOND	ď		41.850			104			
NAD	4 BALTINGAE	325	110GA	4	42117	41.800	ľ		1104	}]		
NAO	4 BALTIMORE	326	COWANESQUE	ΡĄ	42113	41.950	7		104			
VAD	5 NORFOLK	376	GATHRIGHT	A >	51017	38.050	79.900	0 0208020	1201			
NC D	Ö	83	FARWDALE	11	17	0.0	0.0	; ; ;		24059		
CON	Ĭ,	63	THOMAS U O'BRIEN T/D	::: 	1.7	0	0.0					
NCD C	CHIC	84	DRESDEN 1	1	17063	41.400	9	0 07120005	2000			
NCD	Ē,	82	PEORIA L/	11	17143	40.800			1000			
000	13 CHICAGO 13 CHICAGO	986 83	LAGRANCE L/D FONDULAC	11	17017	40.000	90.500	5 07130003	6003	24055		
NCD	14 ROCK ISLAND	101	SAYLORVILLE	71	19153	41.750	6.6	700 07100004	1004			
NCD	15 ST PAUL	400	LA FAPGE	3	55123	43.650	1 1	90.550 0707006	9000			
4 ORD	16 PITTSBURG 16 PITTSBURG	397	STONE AALL JACKSON	> d 3 d	54041	38.900	80.500 87.500	0 05020002	0002 102 425			
CRD	2 2	136	ł	¥	21127	38.150	:		204		; 	1
o so	γ.	137	PAINTSVILLE	¥	21115	37.850	- i		1203			1
2 6	2 3	44		5 6		40.700	8 6		001			
4 4 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 HUNTINGTON	25.0	MONTH WAS A	5 5	33005	40.550	81.400	05040001	200			
040	z	395	BURNSVILLE	*	54007		8		203			
CRD	17 HUNTINGTON	396	R D BAILEY	3	54109	37.600	8		101			
							1111111					į

(Continued)

(Sheet 1 of 3)

Table 9 (Continued)

4 4 kt 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							
5555		130	TAYLORSVILLE	KY 21211 38.		0 05140102	
568			CARR FORK	KY 21119 37.250		83.000 05100201	
õŝ	LOUI		RFO RIVER	21537	1	A 3 500 05 100204	
å	LOOJ		EAST FORK	39025		0.05090202	
5	200		CAESAR CREEK	39165	1	05090202	
4 000		132	ACCIONATION FOR THE PROPERTY OF THE PROPERTY O	000 90 90000 03	!	83 200 OE:20101	
ê				200 000 000 000		0.0000000000000000000000000000000000000	
כו	19 NASHVILLE	339	CORDELLTHULLT	N 47087 36.300	1	85.850 05130106	
6 LMVD	١,	201	FIRST PACK	MC 29055 38	Į.	01,100,07140102	
LIK	,_,		CLARENCE CANNON	MO 29173 39.500	İ	91.750 07110007	
		139 6	BAYOU BODCAU	1 A 22015 32	!	03.500 11140205	49006
E LWVD			COOPER	X 48119 33		1050301	
G LMVD	Z W		BLACK BAYOU	LA 22017 32.880		93.900 11140304 530	
	່ທ	15.	DIESKA	041 45 55 4 0A	150 A4 050	71120109	
7 SWD	ິ		פוט אורר	C			
	5 10		EL DONADO	KS 20015 37.		96.850 11030017	
	5 70	403	DEQUEEN	AR 5133 34,100		0 11140109	
	2	365	NOBIH FORK CAN GABRIEL	TX 48491 30 750		12070205	
SW0	L			TX 48491 30.650	ì	97.300 12070205	
7 SWD		350 /	ADDICKS	Tx 48201 29	1	12040104	/#000018# ###################################
7 Swb	Q.		WALLTSVILLE	TX 48071 29 850	ı	04 ROO 12030203	
7 SWD	27 GALVESTON		BARKER	TX 48201 29.750		12040104	
7_SWD		220	GALISTEO	NW 35049 35	35 400 106 700	13020201	
7 SIND	Ä		NUANAC VASSI	45043	35 450 106 200	•	57018
ZMS L	28 AL BUQUEROUE		TWO RIVERS	35005	250 104.850	_	
CMS 4	ALBU		LOS ESTEROS	35019	35,200 104,900	1-	
7 SWD	AL BL		COCHITI	35043	35.650 106.300	_	
7 SWD	AL 9t		ALAMOGORDO (SUMNER)	35019	•	•	58002
7 SWD	ALB!		LAS CRUCES	35013	250 106.80	13030102	
7 SWD		408	PINGN CANYON	CO 8071 37.	37.185 104.520	0 11020010	
		1171	TOKAHAWK	KS 20121 38 650	850 a4.950	10290102	
	X		NOT 10	2000			
8 KRD	SASNAN 6		HARRY S TRUMAN	MO 29083 38.250		10290108	
	KANSA	1	SMITHVILLE	29165		10240012	
8	9 KA	1 661	LONG BRANCH	AIG 29121 39.750	750 92.550	10280203	
	Š	238	PIPESTEM	NO 38093 47 250	250 09 000	10160002	
	30 OMAHA		COTTONWOOD SPRINGS		_		
B MRD	ð,		- 1	8059	- 1	- 1	

(Continued)

(Sheet 2 of 3)

Table 9 (Concluded)

DIVISION	DISTRICT	RES NAME	ST STETY LAT LONG HYD UNIT NES SCS L&J MAUOR TRIB
0 0 2 2 6 0	31 WALLA WALLA 31 WALLA WALLA		WA 53023 46.600 117.350 17060107 876 WA 53071 46.580 118.500 17060110
	MAL	383 MILL CREEK	53071 46.050
	WALLA		*4 53005 46.000 119.000 17070101 76014
- 1	31 WALLA WALLA	388 PRIEST RAPIDS	WA 53025 46.700 119.950 17020016
Odn 6	33 PORTLAND	303 ELK CREEK	DR 41029 42.750 122.700 17100307
045.01	SA	ZO NORTH FORK (CLEMENTINE)	CA 6061 38,950 121.000 18020021
10 SPD	SAC		CA 6007 39,550 121,450 18020015
10 SPD	SAC		CA 6099 37,950 119.900 18040007
70 SPD	Š	AG NEW RELONES	CA 6109 38,000 120 500 18040006
10 500	SAC		CA 6047 37,400 120,350 18040003
10 SPD	SAS		CA 6043 37.400 120.220 18040003
Das or	SAC		CA 6043 37,300 120,150 18040003
10 500	SAC	53 BUCHANAN	CA 6039 37.200 119.950 18040003
10 SPD	SAC		•
045.01	Š		CA 6039 37,100 119,900 18040003
10 540	SAC	205 PINE CANYON	NV 32017 37,450 :14.350 15010013
10 590	SA	206 MATTHEWS CANYON	NV 32017 37.450 114.200 15010013
10 SPD	¥ 5	57 DRY CREEK	CA 6097 38:700 193.000 18010110
10 SPO	SAN	SB DEL VALLE	CA 6001 37.600 121.800 18050004
	36 LOS ANGELES	10 PAINTED ROCK	AZ 4013 33.000 112.800 15070101
	201		33.900
	201		117.300 18090208
	105	34 PRADO	33.950 117.650 1
	ros		34,150 118.500 18070004
	ros	38 WHITTIER NARROWS	6937 34.050 118.050
	501		6071 34,150 117,700
	203	- 1	6037 34.120 117.950
	SOT		34.270 118.500
10 SPD	ros	62 CARBON CANYON	6059 33.900 117.800
	202	63 FULL! TON	CA 6059 33.870 117.850 18070005
10 SPD	25	A CO MC M. UKEN	112.450
2	2		0000

PART VI: WATS - WATERSHED CHARACTERISTICS

26. WATS, the third major file group, contains information on project watersheds. It consists of the following three elements:

WATS.maps - Watershed Maps

WATS.POLYS - Watershed Polygon Coordinates

WATS.DAREAS - Drainage Area Characteristics

This information supplements the location descriptors contained in the LISTS files. Each element is described below.

- 27. A set of watershed maps has been compiled from the USGS hydrologic unit maps ⁸, EPA National Eutrophication Survey Working Papers ⁹, and a report on CE projects in the New England Division ¹¹. The maps are labeled with descriptive data contained in the LISTS.CPL file and stored in a loose-leaf notebook. Hydrologic unit maps, used most extensively, are on a scale of 1:500,000. An example is given in Figure 3. In some cases, projects have been built after map publication and only the watersheds are shown.
- 28. WATS.POLYS contains the latitude/longitude coordinates of polygons which contain projects and their watersheds. These coordinates have been used to identify water quality monitoring stations in STORET (see Part IX). Each record contains up to five coordinate pairs and is referenced by district and project codes. Coordinates have been estimated from watershed maps contained in EPA National Eutrophication Survey reports⁹. The 108 projects which were sampled under that program are represented in WATS.POLYS file.
- 29. WATS.DAREAS contains additional descriptive information on project watersheds in the format given in Table 10. Each record is referenced by district, project, and data source codes. Table 11 lists the elements of the file along with corresponding data sources. Some discrepancies among multiple data sources for the same project and characteristic remain in the file, particularly in drainage areas and mean flows. These could be resolved through verification of the file at the district level. An inventory of the file contents by division is given in Table 12. Inventories by project and district are given in Appendix A.

Figure 3
Sample Watershed Map

RES: 194 POMME DE TERRE

DISTRICT: 29 KANSAS CITY MO
DIVISION: 8 MISSOURI RIVER
STATE: MO HYDROLOGIC UNIT: 10290107

LATITUDE: 37.901 LONGITUDE: 93.318

MAJOR TRIBUTARY: POMME DE TERRE
SCALE:]----10 MILES-----

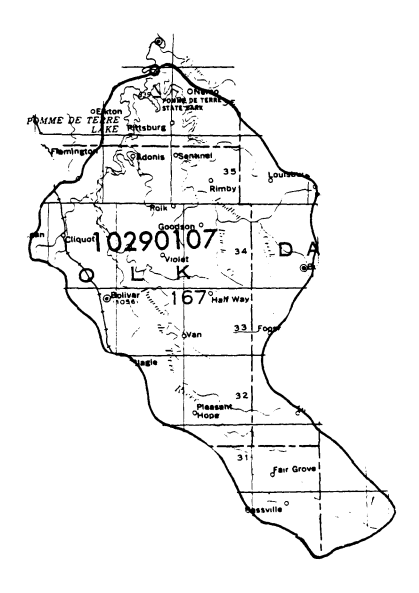


Table 10

Record Format of the WATS.DAREAS File

DECLARE 1 DAREA RECORD		/* WATS.DAREA FILE STRUCTURE (LENGTH-89) */	*
		**********	10000
2 015	,66,01d	/* DISTRICT NUMBER	•
2 RES	, 666 , 3 I d	/* RESERVOIR NUMBER	*
2 STATE	PIC'BZZ'	/* FIPS STATE CODE	•
2 YFIRST	PIC'2222'	/* DATE NORMAL OPERATION BEGAN	•
2 ANET	PIC'ZZZZZZV.9'	/* UNIMPOUNDED DRIANAGE AREA (MIZ)	•
2 ATOT	PIC'ZZZZZZV.9'	/* TOTAL DRAINAGE AREA (MIZ)	•
2 DI SCH	PIC'(11) ZV.	/* MEAN DISCHARGE (ACRE-FT/YR)	•
2 YDISCH	PIC'222'	/* PO OF RECORD FOR DISCHARGE (YRS)	•
2 INFLOW	PIC'(11) ZV.	/* TOTAL INFLOW (ACRE-FT/YEAR)	•
2 YINFLOW	PIC'ZZZ'	/* PD OF RECORD FOR INFLOW (YRS)	•
2 PAEC	PIC'ZZZV.99"	/* BASIN PRECIPITATION (IN)	•
2 YPREC	PIC'ZZZ'	/* PO OF RECORD FOR PRECIP. (YRS)	3
2 TYPE	PIC'898'	/* STATION TYPE CODE	•
2 GSSTATION	CHAR(8)	/* STATION CODE (USGS)	•
2 SOURCE	PIC'89'	/* DATA SOURCE CODE	•

Table 11

Sources of Data for the WATS.DAREAS File by Component

•			SOURCES	C E S		
Component	Leidy & S	EPA/ NES4	District	Sed.	Design Memos	USGS 13
Year Impounded	×			×		
Direct Drainage Area			×	×	×	
Total Drainage Area	×	×	×	×	×	×
Mean Annual Discharge	×	×				×
Mean Annual Total Inflow				×		
Mean Annual Precipitation				×		
USGS Station Code						×

Table 12

Inventory of Data in the WATS.DAREAS File by CE Division

	nsgs	Disch	17	13	20	9	14	13	9	19	24	18	258		USGS	Disch	17	13	20	9	14	13	29	19	24	18	257
	usgs	E/C	21	13	19	63	14	13	29	70	20	17	259		usgs	E/C	21	13	19	63	14	13	29	20	20	17	259
	Mean	Prec	0	7	m	56	4	თ	19	0	7	m	29		Mean	Prec	0	٦	m	56	4	6	19	0	7	е	67
	Mean	Inflow	0	н	٣	56	ស	თ	24	m	7	7	80	Division	Mean	Inflow	0	~	m	26	ហ	6	24	м	7	7	80
	Mean	Disch	18	22	40	134	29	38	143	52	42	58	546	Entry by	Mean	Disch	18	14	22	62	15	14	61	22	23	18	269
Totals	1	DAREA	62	36	72	224	49	62	230	77	73	53	938	One or More	Total	DAREA	22	14	23	64	15	15	62	22	26	19	282
Division	Net	DAREA	14	13	17	34	7	11	46	21	15	01	188	With	Net	DAREA	14	12	16	34	7	10	45	21	15	10	184
	Year	Impd	23	14	19	84	20	23	82	23	24	27	339	of Projects	Year	Impd	22	14	16	63	15	14	29	20	22	19	264
	Numbr	Entries	75	48	78	232	51	64	251	93	85	56	1033	Number of	Numbr	Entries	22	15	24	64	15	15	63	31	27	19	295
	Total	Proj	22	15	24	64	16	15	99	31	27	19	586		Total	Proj	22	15	24	64	16	15	99	31	27	19	299
		Division	1 NED	2 NAD	3 SAD	4 ORD	5 NCD	6 LMVD	7 SWD	8 MRD	9 NPD	10 SPD	Totals			Division	1 NED	2 NAD	3 SAD	4 ORD	5 NCD	6 LMVD	7 SWD	8 MRD	OAN 6	10 SPD	Totals

PART VII: RESER - RESERVOIR CHARACTERISTICS

30. The fourth major file grouping, RESER, contains detailed information on reservoir characteristics. It consists of the following four elements:

RESER.MORPHO - Project Morphometry
RESER.desc - Verbal Project Descriptions
RESER.broch - CE Recreational Brochures
RESER.COM - Comments

Each of these elements is described below.

- 31. The fluctuating pool levels characteristic of many reservoirs necessitates the compilation of morphometric data which are referenced to pool elevations. Volume and surface area variations with elevation are required for estimation of volume-averaged water quality conditions, given measurements made at specific depths. Seasonal variations in reservoir volume and discharge induce variations in mean depth and hydraulic residence time which may, in turn, influence the response of trophic state indicators to nutrient loading. Thus, detailed morphometric information is an essential component of the data base for eutrophication modelling and for other general uses.
- 32. The record format and contents of the RESER.MORPHO file are described in Table 13. Each record is referenced by district, project, elevation, and data source code. In addition to area, volume, length, width, and shoreline length data, the file contains a series of pool and outlet codes, as listed in Table 4. These codes provide supplementary descriptive information on pool allocations for various uses, ranges of operating levels, and locations and types of principal outlets.
- 33. The RESER.MORPHO file was initially based upon data extracted from project design memoranda. The other principal data sources include: (1) a report by Leidy and Jenkins⁵; (2) USGS water resources data reports, by state and year¹³; (3) sedimentation survey sheets¹²; and (4) district and division offices. Information compiled from these sources has been coded and sorted by project and elevation. Initial screening was done to identify and correct, where possible, any

Table 13

The Thirty The State of the Sta

Record Format of the RESER.MORPHO File

DECLARE 1	DECLARE 1 MORPHO_RECORD		/*************************************
			/*************************************
.4	2 01 5	,66,0Id	/* DISTRICT NUMBER
.4	RES	,666,JId	/* RESERVOIR NUMBER
	2 ELEV	PIC 22222V.ZZ'	/* ELEVATION (FT.MSL)
**	2 AREA	P1C, 2222222	/* SURFACE AREA (ACRES)
••	3 AOL	PIC. (10) Z'	/+ VOLUME (ACRE-FEET)
	PCODE	PIC'ZZ'	/* P001 C00E
.4	2 LENGTH	CHAR(4)	/+ POOL LENGTH (MI)
•1	2 WIDTH	CHAR(3)	/* POOL WIDTH (MI)
	2 SHORE	CHAR(4)	/* SHORELINE LENGTH (MI)
"	2 OCODE	P1C'22'	/* OUTLET CODE
• •	2 SCODE	PIC'88882':	/* DATA SOURCE CODE

obvious errors, such as decreasing area or volume with increasing elevation within a given project. There were sufficient inconsistencies among the various data sources for many projects to warrant independent verification of the file. Accordingly, the file was distributed to the districts through WES and additions and corrections were made based upon district responses. Final editing was done to eliminate most of the redundancies in the file due to multiple data sources for the same project and elevation. A current data inventory by division is given in Table 14. Inventories by district and project are given in Appendix A.

34. RESER.desc consists of a collection of verbal project descriptions copied from USGS water resources data reports published annually by state 13. The descriptions are referenced by district and project codes and assembled in a loose-leaf notebook. These descriptions summarize hydrologic monitoring activities by the USGS, along with important project characteristics and purposes. The file currently contains entries for 260 out of 299 projects in the central project list.

- 35. RESER.broch is a collection of brochures published by CE district and division offices as guides to recreation in specific projects. These usually contain detailed project maps which are useful for locating monitoring stations. Project purposes and characteristics are also summarized. Each folder is referenced by district and project number and stored in a hanging file. Currently, the file contains information from eight districts: Pittsburg, Huntington, Louisville, Nashville, Vicksburg, Tulsa, Forth Worth, and Sacramento.
- 36. The RESER.COM file contains miscellaneous descriptive information on various projects. This file has been designed to hold data or comments which do not conform to other file formats. Each record is 80 characters long and is referenced by district and project codes. A listing of the current version of this file is given Table 15.

Table 14

The state of the s

Inventory of Morphometric Data by CE Division

Elev Elev Elev Elev 221 195 1017 168 500 1621 336 0 1108 743 280 1711 126 577 1303 249 130 626 934 50 6362 502 750 5640 263 104 5853 3828 0 6362 Number of Projects N Min Max Elev Elev Elev Elev 24 23 24 24 23 24 24 23 24 24 23 24 24 23 24 24 23 24 24 23 24 24 23 24 24 23 24 24 23 24 24 24 23 24 24 23 24 24 23 24 24 24 23 24 24 24 23 24 24 24 24 24 24 24 24 24 24 24 24 24	Ï	ĺ		4.4.40		2	2
	lev Area	Vol	Codes	Codes	Length	Width	Shore
			48	21	22	22	22
			73	21	21	4	6
			80	23	70	49	22
			332	75	99	56	28
			52	S	11	7	14
			93	25	28	73	23
			352	95	38	37	65
			118	41	30	11	23
			102	31	32	23	20
			74	21	15	14	80
			1324	358	363	266	264
	jects With One	One or Mor	e Entry b	y Division	g		
ΨI	1	1	Pool	Outlt	l	z	Z
	lev Area	Vol	Codes	Codes	Length	Width	Shore
			22	21	22	22	22
			15	14	14	4	7
			21	15	18	7	21
			62	5.	41	26	20
			14	S	7	9	12
			14	14	12	12	13
			62	28	37	36	57
			31	29	56	œ	19
			26	20	25	16	18
	19 14		18	15	10	6	8
			285	246	212	146	227

Table 15 Listing of the RESER.COM File

01157	Mad River dam now under control of State of Connecticut
01165	Connected to Hopkinton (Oll67) at high water
01167	Connected to Everett (01165) at high water
07232	Project transferred to Wilmington District (06)
26363	Sediment survey refers to Old Waco
28408	No permanent pool
30214	2 Separate lakes (W. twin/E. twin) below elevation 1342
30333	Project never reached full pool
33298	Re-regulating dam for Green Peter (33299)
33305	Re-regulating dam for Detroit (33293)
34048	Sediment survey refers to Old Don Pedro
34051	Sediment survey refers to Old Exchequer

PART VIII: HYDRO - HYDROLOGY FILES

37. The fifth file group, HYDRO, contains detailed hydrologic data, organized in the following files:

HYDRO.KEY - Station Key
HYDRO.DAILY - Daily Values
HYDRO.MONTHLY - Monthly Summaries
HYDRO.YEARLY - Yearly Summaries
HYDRO.SUM - Grand Summaries

This information has been compiled to provide bases for nutrient budget calculations, estimating pool hydraulic residence times (as influenced by reservoir elevation and discharge), and depth-averaging of water quality observations (as influenced by reservoir morphometry and pool level). Because of the stringent water quality sampling requirements for estimation of nutrient budgets, streamflow data required for such calculations have been compiled only for those projects and years sampled by the EPA National Eutrophication Survey. Attempts have been made, however, to compile reservoir discharge and elevation/contents data from all projects for 1965 to date using three data sources: USGS/WATSTORE 14, the EPA National Eutrophication Survey 15, and sedimentation survey sheets 12. The HYDRO.KEY file describes 1307 stations from all three data sources in the format depicted in Table 16.

- 38. The first data source includes USGS stations monitoring reservoir elevation/contents or streamflow at or below reservoir discharge points. These stations have been identified using the Master Water Data Index of the USGS National Water Data Exchange 16 and USGS water resources data reports by state and year 13. Daily values have been retrieved through STORET for the period from 1965 to the most recent available as of February, 1980. Only those stations with daily values entered in WATSTORE are included.
- 39. The EPA National Eutrophication Survey⁴, which sampled 108 CE projects, assembled a hydrologic data base compatible with its water quality sampling network for use in nutrient budget computations. It includes streamflow estimates for upstream and downstream tributaries.

For each station, flows are estimated on three time scales: daily (only for the days on which water quality samples were taken), monthly (only for the months in which water quality samples were taken), and normalized monthly (normal flow for each month). This information has been retrieved from a tape provided by the EPA Corvallis laboratory 15. Monthly and normalized monthly flows have been stored in the HYDRO.MONTHLY file. Because they only refer to water quality sampling dates, daily flows have been stored along with the water quality data in the WQ.OBS file.

- 40. The third source of hydrologic data, sedimentation survey sheets ¹², has provided annual estimates of reservoir total inflow, minimum elevation, and maximum elevation, typically for 10 water years in most of the 84 projects for which sedimentation survey sheets have been located. This information has been stored in the HYDRO.YEARLY file.
- 41. The formats of the DAILY, MONTHLY, YEARLY, and SUM hydrology files are listed in Tables 17 through 20, respectively. HYDRO.DAILY, which contains data from USGS/WATSTORE stations only, is in the WATSTORE format. It is linked to the project list through the sequence number stored in the HYDRO.KEY file. The other hydrology files contain direct references to districts and projects. In retrieving daily values, all parameter codes recorded at each station were included. Thus, the daily file, and the monthly, yearly, and grand summaries generated from it, contain some water quality information monitored by the USGS on a daily basis (e.g., temperature, conductivity, suspended solids). Parameter codes and coverage are indicated in Table 5.
- 42. Monthly variations in reservoir discharge and elevation are needed in order to provide bases for calculating pool hydraulic residence times and volume-averaged water quality conditions on a seasonal basis. Table 21 presents an inventory of reservoir discharge, elevation, and contents data monitored at USGS stations and contained in the HYDRO.MONTHLY file. Table 21 is organized by division. Corresponding inventories by reservoir and district are contained in Appendix A. Since the monthly hydrologic summary has been generated from the daily values file, these inventories also reflect daily data holdings.

43. The files contain reservoir discharge data for 245 out of the 299 projects in the central project list. Elevation and contents data are included for 44 and 108 projects, respectively. Regional deficiencies in elevation or contents data are particularly evident for the New England, North Atlantic, South Atlantic, Ohio River, and Missouri River Divisions. These deficiencies need to be corrected, probably using district-level information sources, in order to provide a basis for model evaluations under Phase II of this project.

Table 16

Record Format of the HYDRO.KEY File

\: ::	1.	` ::	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
/***********/	7. HYDRO.KEY FILE STRUCTURE (LENGTH=100)	******	/* DISTRICT NUMBER	/* RESERVOIR NUMBER	/ STATION TYPE CODE	/* DATA SOURCE CODE	/ STATION CODE		/* DEGREES LATITUDE	/+ MINUTES LATITUDE	/* SECONDS LATITUDE		/* DEGREES CONGITUDE	/* MINUTES LONGITUDE	/* SECONDS LONGITUDE	7 DRAINAGE AREA (MI2)	/* SEQUENCE IN DAILY FILE (USGS ST.)	/* DR WQ STATION CODE (EPA/NES ST.)	/* FIPS STATE CODE	/* LOCATION DESCRIPTION	/* EDIT INDICATOR
			,66,3 1d	PIC'999*	PIC'89'	PIC, 898,	CHAR(8)		PIC, 899,	PIC1991	,66,31d		PIC189991	,66,31d	.66,JId	P1C'=(9)ZV.99	P1C'ZZZZ'		PIC.8998	CHAR(39)	CHAR(7)
	DECLARE 1 HY DROKEY REC.		2 DIS	Z RES	2 TYPE	2 SOURCE	2 STATION	2 LATITUDE	3 DEGREES	3 MINUTES	3 SECONDS	2 LONGITUDE	3 DEGREES	3 MINUTES	3 SECONDS	Z DAREA	2 SEQ		2 STATE	2 LOCATION	2 ED I T

Table 17

Record Format of the HYDRO.DAILY File

656) */ ET */ EL */	/******	*	•	•	7.	•	•	7	•	•	7	•	•	1	•	`•	*	•		1	•	•	1	`	•	1	•	``	*
/* HYDRO. DAILY FILE STRUCTURE (LENGTH=1656) », /* HYDRO BAILY FILE STRUCTURE (LENGTH=1656) », /* NOTE RECORD FORMAT IDENTICAL TO STORET », /* REIRIEVAL FORMAT: DOCUMENTED IN PART FL »,	/* OF THE STORET USER'S MANUAL /************************************	/* UNUSED	/* STATE CODE	/* AGENCY CODE	/* STATION CODE	/* CROSS-SECTION LOCATOR	/* STATION DEPTH	/* PARAMETER CODE	/+ WATER YEAR	/* DAILY VALUE STATISTIC CODE	/* MISSING VALUE INDICATOR	/* DAILY VALUE MATRIX(MONTH X DAY)	/* UNUSED	/* USGS DISTRICT	/+ COUNTY CODE	/* STATION LOCATION DESCRIPTION	/* DRAINAGE AREA (MI2)	/* CONTRIBUTING DRAINAGE AREA	/* WELL DEPTH	/* DATUM DE GAUGE	/* HYDROLOGIC UNIT CODE	/* RETRIEVAL SEQUENCE NUMBER	/* FIRST MONTH IN DATA MATRIX	/* USGS TYPE CODE (LK OR SW)	/* LATITUDE (DEG/MIN/SEC)	/* LONGITUDE (DEG/MIN/SEC)	/* WITHIN QUADRAT SEQUENCE NUMBER	/* GEOLOGIC UNIT CODE	/e UNUSED
		CHAR(2)	CHAR(2)	CHAR(5)	CHA8(15)	FLOAT(6)	FLOAT(6)	FIXED BIN(31)	FIXED BIN(15)	FIXED BIN(15)	ELOAT(6)	FLOAT(6)	CHAR(3)	CHAR(2)	CHAR(3)	CHAR(42)	FLOAT(6)	FLOAT(6)	FLOAT(6)	EIXED DEC(Z,2)	FIXED 81N(31)	FIXED BIN(15)	FIXED BIN(15)	CHAR(2)	CHAR(6)	CHAR(7)	CHAR(2)	CHAR(B)	CHAR(19)
DECLARE 1 HYDRODAY_RECORD		2 UNUSED1	2 STATE	2 AGENCY	2 STATION	2 XSEC	2 DEPTH	2 PABAM	2 HYEAR	2 DSTATC	2 NOVAL	2 DATA(12,31)	2 UNUSED2	2 DIST	2 COUNTY	2 100	2 DAREA	2 CDAREA	2 WELLD	2 DATUM	2 HY DUNIT	2 SEQ	2 FMONTH	2 TYPE	2 LAT	2 LONG	2 CSEQ	2 GEDUNIT	2 UNUSED3

Table 18

Record Format of the HYDRO.MONTHLY File

DECLARE 1 HYDROMO_REC 2 DIS 2 RES 2 SOURCE PIC'99' 2 STATION PIC'999' 2 DATAM PIC'999' 2 DSTATC CHAR(8) 2 WYEAR PIC'99' 2 WYEAR PIC'99' 2 WYEAR PIC'99' 2 WONTH FIXED BIN(15) 2 MEAN FLOAT(6) 2 MEAN FLOAT(6) 2 MEAN FLOAT(6) 2 MEAN FLOAT(6) 2 MEAN FLOAT(6)	TOT TALVETY BUILDINGS STORESTONES OF THE NUMBER OF THE TALVETY	/* (DC*E-5X4)	 /* RESERVOIR NUMBER	/* DATA SOURCE CODE	/* STATION CODE	/* PARAM. CODE (USGS)	/* DAILY VALUE STATISTIC CODE	/* (1=MAX, 2=MIN, 3=MEAN, 4=INSTANTANEOUS) */	/* CALENDAR YEAR	/* WATER YEAR	HINDW */	*	•	*/	/* MONTHLY MEAN	/* MONTHLY MAXIMUM	/* MONTH-END VALUE	
	*** NOR COCKE */		/	. `	,	/	_	/* (1=MAX, 2=MI	/	`	*/	*	•	*/	•	*	·//	
	1 HY DOMEN BEC																2 END FLOA	

and the second s

Table 19

Record Format of the HYDRO.YEARLY File

\:	•	:	•	•	•	•	•	•	•	•	*	•	•	•	•	•
/***********	/* HYDRO.YEARLY FILE STRUCTURE (LENGTH=50) ./		/* DISTRICT NUMBER	/* RESERVOIR NUMBER	/* DATA SOURCE CODE	/* STATION CODE	/* PARAMETER CODE (USGS)	/* DAILY VALUE STATISTIC CODE	/* WATER YEAR	/* NUMBER OF OBSERVATIONS	/* DATUM OF GAUGE	/* ANNUAL MINIMOM	/* ANNUAL MEAN	/* ANNUAL MAXIMUM	/* YEAR-END VALUE	/* BLANK
			,66,31d	PIC 9991	,6,01d	CHAR(B)	,66666,21d	.6,J1d	PIC, 883988	FIXED BIN(15)	FLOAT(6)	FLOAT(6)	FLOAT(6)	FLOAT(6)	FLOAT(6)	CHAR(2)
	DECLARE 1 HY DROAN_REC		2 015	2 RES	2 SOURCE	2 STATION	2 PARAM	2 DSTATC	2 WYEAR	2 NO AVS	2 DATUM	2 MIN	2 MEAN	2 MAX	2 END	2 UNUSED

Table 20

Record Format of the HYDRO.SUM File

			/****
DECLARE 1 HYDROSUM_REC		STRUCTURE (LENGTH=90	•
2 018	,66,01d		•
2 RES	.666,3Id	/* RESERVOIR NUMBER	•
2 SOURCE	,6,3 1 d	/* DATA SOURCE CODE	•
2 STATION	CHAR(B)	/* STATION CODE	•
2 PARAM	,66666,3Id	/* PARAMETER CODE (USGS)	•
2 DSTATC	,6,3,	/* DAILY VALUE STATISTIC CODE	•
2 MSTATC	P1C'9'	/* MONTHLY VALUE STATISTIC CODE	•
		/* (1=MIN,2=MEAN,3=MAX,4=MONTH-END)	•
2 DATUM	PIC,-A.9999ES9'	/ DATUM OF GAUGE	•
2 NDAYS	P1C'22222'	/+ TOTAL NUMBER OF DAYS	•
2 NMONTHS	PIC'22222'	/+ TOTAL NUMBER OF MONTHS	•
2 DF IRST		/* FIRST DATE	/*
3 YEAR	,66, JId	/* YEAR	•
3 MONTH	,66,01d	/+ MONTH	•
2 DLAST		/+ LAST DATE	•
3 YEAR	,65, JId	/* YEAR	•
3 MONTH	,66,01d	HINOM +/	•
2 MEAN	PIC'-V. (5)9ES9'	/* MEAN VALUE	/•
2 STD_DEV	PIC'~V.(5)9ES9'	/* STANDARD DEVIATION	/•
2 MINIMUM	PIC'-V.(5)9ES9'	/* MINIMUM VALUE	•
2 MAXIMIM	910'-V. (5)9ES9'	/* MAXIMUM VALUE	•

rable 21

Inventory of USGS Hydrologic Data by CE Division

-	TOTALS ***											
TOTAL!FL0			ELOW	ij	1 1 1	ELEVATION	10N			CONTENTS		i
S	MONTHS		MONTHS DFIRST	1	STNS	DLAST STNS MONTHS DF 18ST DLAST	DFIRST	DLAST	STNS	STNS MONTHS DFIRS		DLAS
17 2465	2465		6410	7901	0	0	0	0	0	0	0	- }
12 1920	1920		6410	7902	~	466	6410	1709	0	0	0	
	2298		6410	7902	4	423	6410	7709	0	0	•	
61 9062	9062		6410	7902	m	15	7509	7612	-	6	7504	
1	2368	!	6410	1901	~	169	6410	7709	6	406	6410	
	1700		6410	7902	0	0	0	0	9	1442	6410	
64 9174	9174		6410	1901	g	818	6410	1709	51	6089	6410	١
1	2786	1	6410	7901	5	926	6410	1709	4	208	6410	
	3348		2001	7902	13	724	6410	1109	16	1588	6510	
19 2524	2524		6410	7902	0	0	0	0	9	2394	6410	1709
262 37645			2001	7902	4	3605	6410	7709	109	13157	6410	1709

12 3 3 3 3 3 3 0 18 4 4 4 4 4 4 4 0 14 2 2 2 2 2 2 12 0 0 0 0 0 10 18 9 9 9 9 4 16 0 0 0 0 17 16 17 17 17 16
14 W G O O O V C O
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6 6 6 6 6 7 17 17 17 17 17 17 17 17 17 17 17 17 1
9 9 9 9 17 17 17 17 0 0 0 0
0 0 0 0 0
0 0 0 0

*** NUMBER OF PROJECTS WITH ONE OR MORE ENTRY BY DIVISION***

PART IX: WQ - WATER QUALITY FILES

Introduction

44. The sixth group of files, WQ, contains water quality information for CE projects. It is organized as follows:

WQ.KEY - Station Key

WQ.DESTAT - Detailed Station Descriptions

WQ.OBS - Observations

WQ.SUM - Data Summary by Station and Parameter

WO.maps - Station Maps

Three sources of water quality data have been used: (1) EPA's STORET system³; (2) the INFONET¹⁷ system used by the Ohio River Division of the Corps of Engineers; and (3) miscellaneous survey data for specific projects. The numbers of stations and observations obtained from each source are listed in Table 22. The use of these sources and resulting file structures and contents are described in the following sections.

STORET Data Acquisition and Processing

- 45. As in Table 22, STORET is the primary source of water quality information. The following sources have been used to identify station codes and to associate them with specific CE projects:
 - \underline{a} . the Master Water Data Index (MWDI) maintained by the National Water Data Exchange of the USGS 16 .
 - b. the USGS Catalogue of Information on Water Data 18,19.
 - c. a list of stations included in the National Stream Quality Accounting Network (NASQAN) maintained by the USGS20.
 - d. the EPA National Eutrophication Survey Working Papers 9.
 - e. direct station identification retrievals from STORET using a latitude/longitude search technique.

These sources are described below in the order used.

Table 22

Inventory of Water Quality Data by Source

Agency	Stations	Sample Dates	Observations
STORET - EPA/NES	1,637	16,119	181,173
STORET - USGS	655	35,326	592,853
STORET - CE	470	34,890	322,337
STORET - States	541	18,243	235,894
STORET - Other	357	8,078	154,266
INFONET - ORD	763	16,995	534,412
Miscellaneous	28	170	2,259
TOTAL	4,451	129,821	2,023,194

46. The Master Water Data Index (MWDI) documents water quality and quantity monitoring activities by various local, state, and federal agencies throughout the U.S. and contains information on site location, agency, dates, types of measurements, and data storage media. It does not contain measurements, but serves as a means of locating them. The MWDI registers all stations in the EPA STORET and USGS WATSTORE systems, in addition to information on monitoring activities by agencies which do not participate in other federal data banks. Thus, this file represents the most comprehensive one available for identifying monitoring sites and locating data. An initial list of monitoring stations associated with specific projects was derived by applying a latitude/longitude search technique to two large station files acquired on tape from the National Water Data Exchange. One contained all stations in the U. S. monitored by the Corps of Engineers, and the other contained all lake or reservoir stations monitored by any agency in the U.S. The station/project matching derived from this search was verified manually by checking station location descriptions and consulting maps, when needed.

- 47. The station listings derived from the MWDI did not contain stations monitored by non-CE agencies on tributary streams. The second and third sources listed above provided additional tributary stations operated primarily by the USGS. NASQAN²⁰ stations are particularly data-rich, having been operated by monthly frequencies since 1975 with a broad water quality parameter coverage. Forty-nine such stations have been located in or directly below the watersheds of projects in the central project list.
- 48. The STORET station list also includes all stations operated by the EPA National Eutrophication Survey in 108 CE projects. These stations include upstream tributaries, point sources, reservoir stations, and reservoir discharge stations. Nutrient loading calculations for these projects will provide a basis for the testing loading models in Phase II.

49. Finally, a series of station identification retrievals were done directly in STORET using a search technique based upon the latitude/longitude polygons contained in the WATS.POLYS file. Because of cost and time considerations, this technique was applied only to projects which were in one of two categories: (1) sampled by the EPA National Eutrophication Survey (since these will be the primary focus of Phase II modelling efforts); or (2) without water quality data derived from other station searching techniques. An extracting option available in STORET was also used to identify only stations for which total phosphorus measurements were available.

- 50. Experience with these alternative station searching techniques indicates that no one method is completely satisfactory. Each relies upon the accuracy of the station characteristics and coordinates entered in the STORET file. Polygon search techniques often retrieve extraneous stations or miss relevant stations because of inaccurate latitude/longitude entries in the STORET station file. Similarly, retrievals which depend upon station types (e.g., "stream" vs. "lake") will miss stations which have been inaccurately classified. For example, many stations located in reservoir pools (based upon location descriptions and/or coordinates) were classified as "stream" stations in STORET and MWDI. The variety of methods employed to identify stations has helped to provide reasonable project coverage. All station/project matchings in the final STORET station list have been checked manually with reference to verbal station location descriptions and maps.
- 51. Preliminary STORET retrievals have been used to screen out sites with little or no relevant information and to verify station codes. Results have been obtained in the STORET Inventory format, which lists station descriptions and statistical summaries of water quality components monitored. Based upon these inventories, most stations with only one sampling date have been eliminated from the station list.
- 52. Following the screening procedure, a second series of STORET retrievals has been used to obtain copies of the data on tape for all observations made after 1964. The most comprehensive retrieval format

available from STORET has been used. This format, termed "MORE=5", provides complete station descriptions along with observations of up to 50 different water quality variables at each station.

- 53. A total of 100 variables have been selected for inclusion in the data base, as listed in Table 5. This necessitated two retrievals for each station. The selection of variables is based upon the objectives of the project and upon the results of the preliminary station inventories, which gave initial indications of data availability as a function of parameter code. The list contains some redundancies due to multiple ways of expressing various types of measurements (e.g., temperature as degrees F or degrees C or phosphorus as P or PO₄). Conversion routines have been used to eliminate these redundancies in tape processing.
- 54. In a final step, the STORET tapes have been processed to generate one file containing station descriptions (WQ.DESTAT) and another containing water quality observations (WQ.OBS). This involved several sort/merge steps to combine data from the individual STORET tapes in a sequenced form. Overall, STORET has provided 1,486,523 observations at 3,660 stations.

INFONET Data Acquisition and Processing

- 55. The INFONET¹⁷ system used by the Ohio River Division to manage water quality data has been accessed as a second source of information. Five tapes have been obtained from ORD, one containing station descriptions and the other four containing water quality observations for each of the four ORD districts (Pittsburgh, Huntington, Nashville, and Louisville). Because the organization and formats of the INFONET tapes are different from those obtained from STORET, a different set of programs has been written and employed to extract the data and process it into a form suitable for merging with output from the STORET tape processing.
- 56. A systematic procedure has been used in extracting data from the ORD tapes. In the first step, stations of interest have been selected

from the ORD station tape based upon ORD project identification codes and used to generate a station description file keyed to members of the central project list. A list of primary and secondary ORD station codes has been extracted from the station description tape. In the final step, the station code and parameter code files have been used to extract relevant observations from the ORD data tapes. This process has been repeated for each district and the resulting files have been merged. A total of 763 stations and 534,412 observations have been derived from this data source.

Miscellaneous Data Acquisition and Processing

- 57. Water quality data acquired from STORET and INFONET have been supplemented with miscellaneous data which has been manually coded and entered directly into the water quality files. This has been done to improve the regional coverage of the water quality data base. This relatively time-consuming approach has been limited to two sources:

 (1) survey data obtained from Baltimore District²¹ for Almond, Whitney Point, and Alvin R. Bush Reservoirs; and (2) survey data obtained from the North Central Division²² for Eau Galle Reservoir and Lac Qui Parle.
- 58. Water quality data and station descriptions from these sources have been coded at WES. Keypunching and verification have been done at MIT. The resulting files containing 28 stations and 2259 observations have been merged with data from STORET and INFONET in the formats described below.

WQ File Structures

59. The water quality data base consists of four files (WQ.KEY, WQ.DESTAT, WQ.OBS, WQ.SUM) and a set of station maps (WQ.maps). The formats of the four files are given in Tables 23 through 26, respectively. The structure and contents of each are discussed below.

Table 23

Record Format of the WQ.KEY File

ECLARE 1	DECLARE 1 WOKEY RECORD		/* WQ. KEY FILE STRUCTURE (LENGTH=120)	
~	510	,66,3Id	/*************************************	
1	RES	,666,01d	/* RESERVOIR NUMBER	
a	STATION	,666,01d	/* STATION NUMBER	
N	TYPE	PIC,898,	/* TYPE CODE	
CV	AGENCY	CHAR(B)	/* AGENCY CODE	
CA.	UNUSED	CHAR(1)	/* BLANK	
(7)	AGSTA	CHAR(15)	/* AGENCY STATION CODE	
CA	NOBS	PIC'222229'	/ NUMBER OF OBSERVATIONS	
N	NDATES	PIC, ZZZZ 29,	/* NUMBER OF SAMPLE DATES	
~	DFIRST	,6666668,3Id	/* FIRST SAMPLE DATE	!
CA	DLAST	1666666810Id	/* LAST SAMPLE DATE	
a	ZMIN	PIC'2298'	/+ MINIMUM SAMPLE DEPTH (FT)	
N	ZMAX	PIC, 2298	/* MAXIMUM SAMPLE DEPTH (FT)	
CA	LATITUDE		/* LATITUDE	
	3 DEGREES	PIC, 888B22,	/* DEGREES LATITUDE	
	3 MINUTES	PIC'ZZ'	/* MINUTES LATITUDE	
	3 SECONDS	PIC'ZZVZB'	/* SECONDS LATITUDE	
CA.	LONGITUDE		/* LONGITUDE	
:	3 DEGREES	PIC'222'	/* DEGREES LONGITUDE	
	3 MINUTES	PIC,ZZ,	/* MINUTES LONGITUDE	i
	3 SECONDS	PIC'ZZVZB'	/* SECONDS LONGITUDE	
•	*******	100/01/0	Contract the contract of the contract of	

Table 24

Record Format of the WQ.DESTAT File

		1 of 2	
DECLARE 1 DESTAT RECT		7 WQ. DESTAT RECORD TYPE 1 (LENGTH-85)	/
2 DIS	,66,31d	/+ DISTRICT NUMBER	•
2 RES	Pic.9991	/* RESERVOIR NUMBER	•
2 STATION	,666,01d	/* STATION NUMBER	•
2 SEQ	,66,3Id	/* RECORD NUMBER (=01)	•
2 UNUSEDI	CH AR (1)	/* BLANK	•
2 AGENCY	CHAR(8)	/ AGENCY CODE	•
2 UNUSED2	CHAR(1)	/* BLANK	•
2 PR IMCODE	CHAR(15)	/* PRIMARY STATION CODE	1.
2 UNUSED3	CHAR(1)	/* BLANK	•
2 SECODE	CHAR(14)	/* SECONDARY STATION CODE	•
2 TYPE	PIC'889B*	/* STATION TYPE CODE	•
2 TDESC	CHAR(20)	/* TYPE DESCRIPTION	•
2 MAXDEPTH	PIC'BZZZB'	/* MAXIMUM DEPTH	•
2 UNIT	CHAR(1)	/* DEPTH UNITS	•
2 UNUSED4	CHAR(5)	/+ BLANK	•
אטריביים ביים ביים ביים ביים ביים ביים ביי			/*****
2 015	,66,3 I d	/* DISTRICT NUMBER	•
2 RES	,666, OId	/* RESERVOIR NUMBER	/•
2 STATION	PIC 1999	/* STATION CODE	/•
2 SEQ	,66,0Id	/* RECORD NUMBER (=02)	•
2 UNUSEDI	CHAR(1)	/* BLANK	/•
	CHAR(2)	/* STATE CODE	/•
2 COUNTY	CHAR(3)	/* COUNTY CODE	•
2 UNUSED2	CHAR(1)	/* BLANK	/•
2 STNAME	CHAR(12)	/* STATE NAME	/•
2 UNUSED3	CHAR(1)	/* BLANK	•
2 LATITUDE			•
	,66,0Id	/* DEGREES LATITUDE	•
3 MINUTES	,66,JId	/* MINUTES LATITUDE	•
3 SECONDS	PIC, 99V9B*	/* SECONDS LATITUDE	•
2 LONGITUDE			•
3 DEGREES	, 666, OId	/* DEGREES LONGITUDE	•
3 MINUTES	,66,01d	/ MINUTES LONGITUDE	•
3 SECONDS	PIC.99V981	/* SECUNDS LONGITUDE	•
2 LOCATION	CHAR(32)	/* LOCATION DESCRIPTION	•
2 UNUSEDS	CHAR(6)	/ BLANK	/•

(Continued)

Table 24 (Concluded)

		7 10 7
DECLABE 1 DESTAT DECA		
		/* WQ. DESIAL RECORD TYPE 3 (LENGTH=85) +/
2 DIS	,66,014	/* DISTRICT NUMBER
2 RES	,666,JId	/* RESERVOIR NUMBER
2 STATION	,666,01d	/* STATION CODE
2 SEQ	,66,01d	/* RECORD NUMBER (*03)
2 UNUSED1	CHAR(1)	/* BLANK
2 BSNCODE	CHAR(6)	TODE ALMANDE
2 UNUSED2	CHAR(1)	XNA IR */
2 MAUBASIN	CHAR(24)	/+ MAJOR BASTN NAME
2 UNUSED3	CHAR(1)	ANA 18 */
2 MINBASIN	CHAR (42)	TAN ALCAR SONTA */

DECLARE 1 DESTAT_REC4		/* WQ. DESTAT RECORD TYPE 4 (LENGTH.85) +/
2 015	,66,3Id	/+++++++++++++++++++++++++++++++++++++
2 RES	,666,01d	/* RESERVOIR NIMBED
2 STATION	,666,0Id	/* STATION CODE
2 SEQ	,66,01d	A DECORO NIMBER
2 UNUSED1	CHAR(1)	/+ BIANK
2 COMMENTS	CHAR(71)	/* DESCRIPTIVE TEXT
2 UNUSED2	CHAR(3)	/* BLANK

Table 25

Record Format of the WQ.OBS File

	/* RESERVOIR NUMBER /* STATION NUMBER /* CALENDAR YEAR /* MONTH
207	/* STATION /* CALENDAR /* MONTH
8	/* CALENDA
ď	/* MONTH
	1
_	/* DAY OF
	/* TIME OF DAY
	/* SAMPL
33	/* PARAWETER CODE
7	/* OUA!
\supset	PIC'-V.9999ES99' /* MEAS
S	/* CODES BELOW DOCUMENTED IN STORET MANUAL
18	/* MORE=5 REIRIEVAL FORMA)
E	/* SPACE-TIME CODE
≾	/* AVERAGING CODE
_	/* FINAL DATE-TIME
w	/* NUMBER OF SAMPLES IN COMPOSITE
w	/* UNUSED

Table 26

Record Format of the WQ.SUM File

TION PIC 999' /* FESERVOIR NUMBER PIC 999' /* STATION NUMBER PIC 999' /* STATION NUMBER S PIC 222229' /* NUMBER OF OBSERVATIONS FES PIC 222229' /* NUMBER OF SAMPLING DATES RST PIC 8(6)9' /* FIRST SAMPLING DATE	PIC'8(6)9' /* PIC'229' /* FLOAT(6) /* FLOAT(6) /*	FLOAT(6)	UM_RECORD TION AM TES TES N N N N N
2 DIS 2 RES 2 STATION 2 PARAM 2 NOBS 2 NOBS 2 DE IRST	2 DLAST 2 ZM IN 2 ZM AX 2 MEAN 2 MEAN 2 XM IN	2 X50 2 X50 2 X50	DECLARE 1 WQ SUM_RECORD 2 DIS 2 RES 2 STATION 2 PARAM 2 NO ATES 2 DE INST 2 DE INST 2 DE INST 2 DE INST 2 DE INST 2 ZM IN 3 ZM IN 3 ZM IN 3 ZM IN 4 ZM IN 4 ZM IN 4 ZM IN 5 ZM IN 6 ZM

60. WQ.KEY (Table 23) contains station source and location descriptors and accounting information on the amount of data in the WQ.OBS file, including the number of observations, number of sampling dates, date range, and depth range. Station descriptors have been derived from the WQ.DESTAT file, and accounting information from the WQ.OBS file. Each station has been given a unique, 8-digit identifying code. The first two digits represent CE district (Table 1) and the next three represent CE project (Table 8). The last three contain a code which is unique within each project. The following conventions have been used in assigning the last three digits of the station code:

001 - 100 STORET stations retrieved in March of 1979

101 - 200 STORET stations retrieved in March of 1980

301 - 400 EPA National Eutrophication Survey stations 501 - 600 INFONET stations (Ohio River Division)

801 - 900 stations entered manually

Station numbers have been assigned sequentially within each category and project, after sorting the stations by STORET agency and STORET station codes. The station coding scheme permits sorting and analysis by station, district, project, station, and/or data source. The WQ.KEY file contains 4451 records (one per station), sorted by the 8-digit station code.

- 61. WO.DESTAT contains detailed information on station location and data source. As shown in Table 24, it contains four record types. The fourth type is repetitive and contains up to 15 lines of detailed descriptive text on each station. WQ.DESTAT contains about 31,000 records, sorted by the first ten digits of each record (station code/ record sequence number).
- 62. WO.OBS (Table 25) contains water quality observations. Each record is identified by station, date, time, depth, and parameter code. Standard STORET remark codes identify measurements which are less than or greater than indicated values or duplicate values. The last part of each record contains composite sample information. WQ.OBS, which contains 2,023,194 records, sorted by the first 24 columns (station/date/ time/depth/parameter), is stored on tape (sequential access only).

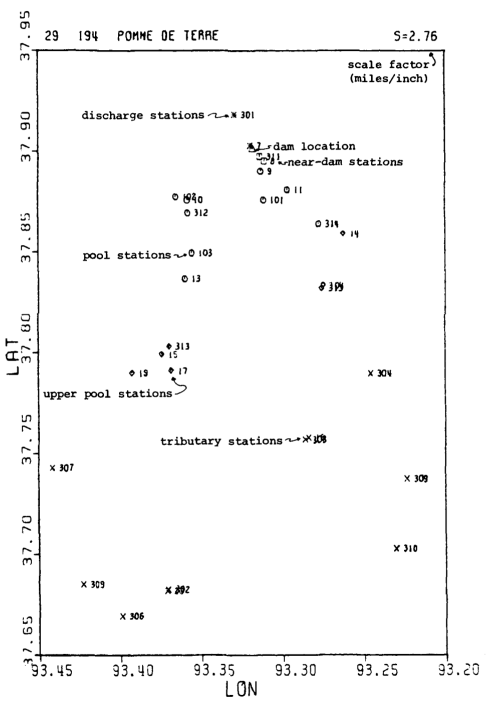
- 63. WQ.SUM (Table 26) contains a water quality data summary by station and parameter, derived from analysis of the WQ.OBS file. Statistics include date range, depth range, value range, mean, standard deviation, and value percentiles (25%, 50%, and 75%). Summary statistics are derived from the first 1000 observations for each station/parameter combination. Each record represents one station/parameter combination and the file contains about 75,000 records sorted by station and parameter codes.
- 64. To provide direct access to water quality station descriptions and data summaries, the contents of the WQ.DESTAT and WQ.SUM file have been produced in microfiche form. Frame format is illustrated in Table 27. The heading of each frame contains the district, project, station, and station type codes and names. Station descriptions are entered from the WQ.DESTAT file. The data summary by parameter follows. Frames are sorted by district, project, and station codes. A new fiche card is begun with each district. Card labels indicate the district and project described in the first frame. The last frame of each card contains an index which lists the project, station, and associated frame coordinates.
- 65. WQ.maps is a collection of station maps (one per project) which have been produced on a Calcomp line plotter using information in the WQ.KEY file. An example is given in Figure 4 which can be compared with the watershed map in Figure 3. Stations are located based upon latitude/longitude coordinates. Different plot symbols are used to identify station types. Only stations with more than 10 observations are plotted. Adjustments in horizontal and vertical scales are made for each map so that a linear distance scale is preserved and the map fits within an 8.5 × 11 inch area. A scale factor in miles per inch is derived from the LISTS.CPL file and plotted with a triangle. These maps are useful for identifying station locations and for refining the station type codes. They are subject, however, to errors in the station coordinates derived from STORET or INFONET. Based upon the maps and station

Table 27

Sample Microfiche Water Quality Data Summary

DISTRICT: 01							1					-					
11.00.00.00.00.00.00.00.00.00.00.00.00.0	STATION STATION STATION STATION STATION STATION	DESCRIPTION: DESCRIPTION: DESCRIPTION: DESCRIPTION: DESCRIPTION: DESCRIPTION:		BUFFUNVL 25027 MA 4205410 071545 010591 THAMES RIVER BASIN KLESS THAN L-GREATER THAN J- POPTIER BRODK, CHARLTON, MA. BRIDGE 1/2 MILE WEST OF WHITING ROAD.	S RIVEL L=GRI CHARL	420541 RIVER BASIN L=GREATER TI HARLTON,MA.	BUFFUM 10 0715 4 HAN BRIDG ROAD.	BUFFUNVLE O4 I /TYPA/AMBNT/STREAM 4205410 07155510 ORTER BROOK 6ASIN BUFFUNVILLE LAKE ATETHAN J-STIMATED VALUE 0M.RA HAN D-STIMATED YALUE 0M.RA BRIDGE ON SOUTHBRIDGE ROAD APPROXIM	E 04 1 / TYPA/. 10 ORTER BROOM BUFUNVILLE LAKE ESIMMATED VALUE ON SOUTHBRIDGE R	YPA/AN DK LAKE LUE SE RO/	MBNT/ST	A TE					
COMPONENT	TN		UN115	FACTOR	NOBS 1	NOBS NDATES	DATE	DATE-RANGE	DEPTH-RANGE	ANGE	MEAN	STD DEV	MINIMUM	25%	MEDIAN	75%	MAXEMUN
14 WATER	2	1582	CENT		166	166	710525	781226	0		14.520	6.902	1.169	8.939	18.449	20.000	28.09
ž.	8		MG/L		166	166	710525	781226	۰	۰	9.312	2.215	4.699	7.699	8.699	10.524	15.000
18 CND	CNDUCTVY	FIELD	DH I CROMHO	9	165	165	710525	781226	0	•	66.133	22.066	33.000	57.000	60.000	67.000	180.00
20 P	Ŧ		35		166	166	710525	781226	0	0	6.505	0.545	5.199	6.199	6.399	6.199	8.500
24 101	TOT HARD	CACO3	HG/L		102	102	710525	780720	•	0	20.271	17.309	3.000	11.074	14.899	22.449	134.00
25 CHLD	CHLOR10E	ช	MG/L		75	75	730517	780619	•	0	22.669	22.372	5.399	10.299	17.000	26.000	140.000
28 SULFATE		S04-T0T	MG/L		24	24	730321	780727	0	0	8.987	4.580	1.189	6.199	8.000	10,375	20.000
27 IR	NON	FE,10T	UG/L	x 1000	001	100	100 730530	780720	•	0	0.223	0.168	0.019	0.142	0.199	0.247	1.09
29 MANG	MANGNESE	ž	UG/L		93	92	730321	780720	•	0	32.282	91.832	20.000	20.000	20.000	20.000	900.006
31 CALCIUM	¥51:	CA-TDT	WG/L		96	86	710525	780720	0	0	6.468	6.408	1.199	3.199	4.299	7.324	47.500
33 MGNS1UM	31 UM	MG. TOT	MG/L		86	86	710525	780720	0	•	0.845	0.179	0.019	0.750	0.834	0.932	1.649
35 SODIUM	#0.1	NA.101	MG/L		91	97	731004	780720	•	•	4.923	2.671	1.199	3.799	4.299	5.049	24,599
37 PTSSIUM		K, TOT	MG/L		58	85	730321	760709	•	•	1.198	0.742	0.199	0.574	1.279	1.504	4.399
39 1.	TURB	NSX	JTC		162	162	710525	781226	•	•	1.084	0.863	0.399	0.699	0.899	1.199	7.500
46 AP	AP COLOR	PT-C0	UNITS		32	35	730321	780824	•	0	37.114	15.758	15.000	30.000	35.000	40.000	85.000
47 511	STLICA	DISOLVED	NG/L		-	-	750204	750204	0	۰	0.939	0.000	0.929	0.929	0.929	0.939	0.92
49 BC	900	S DAY	HG/L		-	-	730530	730530	•	•	0.339	0.000	0.339	0.339	0.339	0.339	0.33
\$5 TOTAL	4 1		MG/L P		33	33	730615	780824	۰	•	0.061	0.128	900.0	0.009	0.013	0.029	0.623
59 PH05	PH05-015	ORTHO	MG/L P		•	60	730321	770414	0	۰	0.019	0.020	000.0	0.001	0.011	0.024	0.06
63 NH3	N-EHN	TOTAL	MG/L		₩	Œ	730321	750825	•	•	0.411	0.155	0.099	0.324	0.439	0.497	0.619
66 NO2	N-20N	TOTAL	MG/L		12	12	730321	780720	•	0	0.005	0.004	0.001	0.001	0.003	0.007	0.014
68 NO3	N-EON	TOTAL	HG/L		79	79	79 730517	780817	•	•	0.964	3.909	0.041	0.269	0.419	0.599	35.000

Figure 4
Sample Water Quality Station Map



descriptions, some editing of obvious coding errors in station coordinates has been possible.

WQ Data Inventories

- 66. Table 28 presents an inventory of water quality data by station type and division. Corresponding inventories by project and district are given in Appendix A. Overall, 271 out of 299 projects are represented in the water quality files. Remaining regional deficiencies include St. Paul District (6 out of 13 projects), Portland District (9 out of 17 projects), and Los Angeles District (0 out of 2 projects).
- 67. An inventory by station type and parameter code is given in Table 29. As expected, temperature, pH, and oxygen are the most frequently represented parameter codes in the file. No data were located for one code (09 -- average daily spillway flow).

68. Phosphorus, chlorophyll-a, and Secchi depth data are particularly relevant to assessing eutrophication problems and therefore to Phase II modelling efforts. Table 30 presents an inventory of these measurements made at pool stations (type codes 2, 4, or 5) by division. Corresponding inventories by project and district are given in Appendix A. Out of 299 projects in the central project list, total phosphorus data have been located for 211, chlorophyll-a data for 132, and Secchi depth data for 171. Some regional deficiencies in total phosphorus data are evident particularly in the New England Division (12 out of 22 projects), North Atlantic Division (6 out of 15 projec's), North Central Division (6 out of 16 projects), and North Pacific D ion (6 out of depth inventories. These inventories indicate that the data base will not be sufficient to assess the trophic state of all CE projects with appreciable pools. The complete coverage for roughly 130 projects indicates, however, that the data base should be generally sufficient for model testing purposes, the primary objective of Phase II. Regional testing of models should also be possible, with a few exceptions (e.g.,

Table 28

Inventory of Water Quality Data by Station Type and CE Division

INVENTORY OF WATER QUALITY DATA BY STATION TYPE

	TOTAL!-	-TRIBL	JIARY-!!-	00d	!	NEAL	P DAM-!!-	DISCH	ARGE-! !-	H10	E8!	101	-
NO18101	P ROJ	NSTA	PROJ NSTA NOBS	NSTA	NOBS	NSTA	NSTA NOBS NSTA NOBS NSTA NOBS NSTA NOBS NSTA	NSTA	NOBS	NSTA	NOBS	NSTA	NOBS
NED	22	5		53	18871	4	15479	26	44515	0	0	170	-
2 NAD	15	40	6192	25	2291	=	1416	20	4321	4	438	100	14658
SAD	24	420	₩.	159	50181	34		8	51451	4	3025	734	••
ORD	64	534	_	423	255705	115	_	137	69368	91	12659	1300	•
NCD	16	30		27	7985	æ	1	80	711	7	06	75	
LMVD	<u>5</u>	168		61	24301	24	28579	30	20091	21	1620	304	•
SWD	99	399	-	249	74982	90	52201	115	102866	57	3942	906	•
MRD	31	172	l	193	43504	61	23453	64	62721	40	3389	530	•••
NPO	27	96		22	22545	=	12167	34	28957	-	9	164	
SPD	19	77	- 1	35	9155	18	12815	40	25708	4	215	174	- 1
TOTALS	299	1987	727587	1247	509520	402	349907	554	410709	261	25471	44512	44512023194

INVENTORY OF WATER QUALITY DATA BY STATION TYPE

11	NOBS	22	12	22	64	S	5	61	31	18	17	27.1
AT01	NSTA	22	12	22	64	6	15	61	31	18	=	27.6
	X08 S	0	-	Ø	22	-	-	21	13	-	-	7.6
0THE	NSTA	0	-	ø	22	-	Ξ	21	13	-	+	11
RGE-!!-	NOBS	22	6	20	64	7	2	50	22	17	16	242
-DISCHA	NSTA NOBS NSTA NOBS NSTA NOBS NSTA NOBS	22	•	20	64	4	15	50	22	17	16	242
DAM-:-MAD	NOBS	1	8	14	9	က	15	48	31	7	=	210
NEAR	NSTA	-	8	14	9	တ	15	48	31	1	=	210
<u> </u>	NOBS	15	10	16	58	7	4	37	29	ഗ	10	201
P00L	NSTA NOBS	15	10	16	58	7	14	37	29	ß	0	201
ARY-	NOBS	22	o	19	61	7	15	51	56	16	16	242
-TRIBUT/	PROJ NSTA NOBS	22	O	19	61	7	15	51	5 6	16	16	242
OTAL	P.RO.	22	15	24	64	16	15	99	31	27	19	299
	DIVISION	1 NED	2 NAD	3 SAD	4 ORD	5 NCD	6 LMVD	7 SWD	8 MRD	Odn 6	10 SPD	TOTALS

Table 29

Inventory of Water Quality Data by Component and Station Type

			-	4102	- 000	4104	9	4 1 4 7	9	100	- 000	META	0007	A T SM	, 2
					200	e co		4			200	4		-	
	COLLECT	1	CODE	152	5390	76	4362	2	5236	93	2875	•	0	342	1786
2 00028	>-	_	C00 E	156	2956	101	3923	58	4397	92	1975	0	٥	383	1325
3 72025	DEPTH OF		FEET	69	284	467	2117	125	573	•	53	0	0	667	300
4	MAX SAMP		FEET	20	720	ø	95	9	95	7	245	0	0	36	115
5 72020	ELEV	FEET A8	MSL	29	125	155	2904	30	1118	On	215	0	٥	223	436
6 00062	WATER	SURF ELE	IN FEET	12	175	28	632	10	309	7	204	0	٥	57	132
	FOREBAY	ELEV, FT	ABOV MSL	9	25	53	215	22	277	9	41	0	0	63	558
8 00054	RESVOIR	STORAGE	AC-FT	0	0	12	416	22	293	0	0	•	0	34	70
	AVG DAY	SPILLWAY	CFS	٥	•	0	٥	٥	٥	٥	اه	٥	0	٥	
	NSTANT	SPILLWAY	CFS	2	110	0	0	•	0	100	1720	0	0	2	183
	STREAM	FLOW,	INST-CFS	407	13927	<u>.</u>	153	13	238	204	7334	On	106	8	21756
	STREAM	FLOW	CFS	875	18874	99	661	25	416	260	8146	•	267	1222	28364
	STREAM	STAGE	FEET	119	2797	ž	171	Ξ	214	58	1793	-	~	204	497
	WATER	TEMP	CENT	1149	54660	1194	92820	393	58811	434	37962	2	429	3191	24468
15 00300	8		MG/L	701	28427	765	21774	263	20680	306	15178	3	222	2038	8628
	8	PROBE	1/9#	394	13797	4	48877	116	28719	118	14056	- 18	116	1064	10556
	REDOX	a ao	>	176	1366	166	10512	47	8143	53	681	0	0	442	2070
	CNDUCTVY	FIELD	MICROMHO	460	20826	674	35255	237	21324	151	9289	20	268	1542	8696
96000 61	CNDUCTVY	AT 25C	MICROWHO	663	27853	827	24369	247	20525	314	25725	1	291	2058	9876
	Ĭ		Sc	1110	47259	1107	49313	376	37154	412	24133	27	272	3032	15813
		ĭ	SU	273	4573	180	4070	54	1234	114	5124	15	295	636	1529
2 00410	٠	CACO3	1/5#I	921	23458	106	16693	313	7966	383	15224	23	359	2541	6370
	<u>_</u>	CAC03	1/9 #	201	2107	111	3485	36	1154	73	3165	- 8	299	439	1021
	ARO	CAC03	1/9#	802	25428	490	11181	192	7065	360	18055	23	351	1867	6208
	9	ರ	MG/L	744	25246	358	6083	172	5069	344	14998	o	290	1627	5168
	w	S04-101	٦/2 #	677	19653	358	5865	174	4985	328	12163	6	305	1556	4296
	IRON	FE, TOT) /Sn	720	12945	351	5444	161	5130	311	7956	21	204	1564	3167
	₹0¢.	FE, DISS	1/90	437	5620	211	3211	96	4253	172	2681	_	6	923	1578
	MANGNESE	Z	UG/1	100	12049	351	5294	156	5215	285	7429	~	186	1513	3017
	MANGNESE	SS IO'NH	NG/ L	408	4588	206	3090	92	420B	163	2440	7	77	876	1434
	CALCIUM	CA-101	MG/L	335	6551	133	1556	64	2082	145	4271	0	0	677	1446
	CALCIUM	CA, DISS	MG/L	340	10086	19	2180	97	1455	201	6978	-	m ·	000	2010
	MOISION	MG TOT	/ J/ / W	330	6297	131	1616	99	1827	200	4132	٩	٩	677	1387
	MONSTON	MG.DISS	1/5m	337	10188	164	2221	96	1464	98	6947	0	0 ;	795	2082
	MOTOR	- N - N	1/5	282	1699	5 L	1446		089	5 C	5000	~	6	5.00	1385
35 00930	Mo I cos	NA DISS	/5	592	1198	5			4	3 5	7683	, 	2 8	Ses :	-2126
	E 100 L	2	1 / Su	BA	200	2	1374	ò	8/6/	57.	1916	N (D (10	
38 00935	MOISSID	X,DISS	1/9M	250	8353	68	100	2 5	1001	159	5749	~	54	570	1615
0.000	1088	TOANG		9			277	,	707	1	25	•	4	200	7447
	0 a	1001001	17.	F C 4	7		0000	9 6	1000	2	100	•	· [9 0	7 11
	TOAN	E TACTOR	MET TO C	173	2 4	2 4 5	4434	220	1000	- 6	15/6	2 0	3 6	707	00/9
	TWOOT			1	3	4.6	0000	9	2000	:	9	,	•	1	
	DEDTELET	10 T	DEMATER	9 g	9 6	5 6	200			4 4	3 -	•	•		ì
45 00080				3	3	7	-	- 1	2	,	- !	•	,	2	
					7408	200	9	9	1000	. AR		**	280	0	ď

(Continued)

Table 29 (Concluded)

				I K I BU		בייייייייייייייייייייייייייייייייייייי		X < 3 K	DAM	主のコー	こういりとく	Ĩ うし		5	
COMPONENT			•	NSTA	NOBS	NSTA	NOBS	NSTA	NOBS	NSTA	NOBS	NSTA	NOBS	NSTA	NOBS
47 00955	SILICA	DISOLVED	7/9#	242	7159	68	1131	99	790	153	5135	-	=	551	14226
48 00956	SILICA	TOTAL	HG/L	25	126	19	287	φ	156	50	190	0	0	20	759
	800	5 DAY	MG/L	518	10033	200	2274	06	2002	227	4111	e	219	1038	18639
50 00405	C02		MG/L	245	6432	121	1195	64	792	115	3992	0	0	545	12411
1 00680	7 08G C	Ų	MG/L	404	5375	124	1808	71	1027	148	2560	~	140	749	10910
52 00681	D 08G C	U	MG/L	132	1399	34	299	6	126	45	404	0	0	220	2228
53 00685	T. INORG	ပ	MG/L	23	745	9	36	6	68	12	263	0	•	44	1153
4 00691	D 10RG C	υ	MG/L	0	0	4	9	-	22	8	20	•	0	7	138
	TOTAL P	,	MG/L P	1803	33290	892	13000	324	8834	532	13925	250	2491	3801	71540
	PHOS-DIS		MG/L P	280	3624	177	2988	93	4555	126	1657	6	23	685	12847
	PHOS-101	HYDRO	MG/L P	ß	21	-	2	0	0	e	30	0	0	O	53
		HYD+ORTH	MG/L P	17	58	14	67	6	120	ĸ	23	0	0	55	268
	PHOS-015	٥	MG/L P	1190	16221	561	7326	177	3130	286	4095	232	2273	2446	33045
70507	PHOS-T	ORTHO	MG/L P	236	2231		1007	5	513	96	1137	~	6	494	4978
	_	z	HG/L	321	6049	120	1998	48	1192	6	3275	0	¢	587	12512
	ORG N	z	MG/L	314	4245	143	2375	53	1119	105	2020	2	-	617	9772
63 00610		TOTAL	MG/L	1637	24012	825	11174	993	7702	459	7857	240	2408	3454	53243
	TOT KUEL	z	MG/L	1581	21524	722	9879	273	7156	392	6786	243	2463	3211	47R08
	NO26ND3	N-TOTAL	MG/L	1548	22424	747	10611	247	7456	392	7464	245	2439	3179	50394
66 00615	ND2-N	TOTAL	MG/L	466	9592	73	7.30	47	503	237	2765	160	1315	151	14904
67 00613	ND2-N	DISS	MG/L	114	1972	58	1179	25	465	64	1014	0		261	4630
	NO3-N	TOTAL	MG/L	1180	15722	212	2467	127	1654	305	5986	168	1451	1992	27280
69 00618	N03-N	DISS	MG/L	210	7335	63	1691	42	751	142	5427	•	0	457	15204
	RESIDUE	TOTAL	MG/L	332	6750	188	4648	83	4046	137	2317	1	215	747	17976
00505	RESIDUE	TOT VOL	MG/L	214	2451	139	3308	5.1	2785	75	1065	m	m	482	9612
	RESIDUE	DI 55-105	C MG/L	261	4643	133	1612	95	783	112	1745	1	152	569	8935
	RESIDUE	TOT NFLT	MG/L	619	9261	301	6081	120	4501	237	4407	o:	249	1286	24499
74 80154	SUSP SED		MG/L	66	2793	9	39	2	48	44	1359	0	٥	151	4239
75 70300	RESIDUE	DISS-180	C MG/L	395	10970	84	1383	72	985	182	6937	~	127	735	20402
32209	CHL-A	FLU-COR	1/9n	11	169	0	a	٥	a	0	0	0	0	11	169
77 32217	CHL-A	FLU-UNC	1/90	-	6	374	1151	110	350	8	9	0	0	487	1510
78 32211	CHL-A	TRIC-COR	1/9n	54	277	50	68	00	431	7	58	0	0	89	855
79 32210	CHL-A	TRIC-UND	7/90	59	406	96	955	29	379	_ 22	128	a	q	206	1868
80 32230	CHL-A	UNSPEC	MG/L	5	337	19	538	e	162	o	190	0	0	46	1227
	ALGAE	TOTAL	#/#L	48	1058	67	613	99	463	35	875	0	0	203	3008
00570	BIOMASS	PLANKTON	ML/L	-	7	27	239	13	205	o	٩	0	0	41	451
83 85209	ALGAL	GRO PNTL	HG/L	Ω.	4	22	123	S	64	a	14	0	٥	34	242
84 60990	ZOOP L ANK	OTHER	/LITER	26	159	12	101	9	36	4	- 5	•	0	78	31
85 31616	FEC COLI	MFM-FCBR	/100ML	503	10487	27.1	5713	93	1565	194	4462	4	463	1065	22690
86 31673	FECSTREP	MFKFAGAR	/100ML	165	1983	58	1356	13	423	64	1418	8	267	302	5447
	FECSTREP	MF M-ENT	/100ML	135	2141	45	326	55	1	55	931	8	9	259	3642
	FLOW	RATE	INST MGD	٥	٥	0	d	q	٩	d	٩	185	1547	185	1547
89 50052	COMPLIT	FLON-MGD	MONTHLY	0	0	0	٥	0	0	0	٥	187	1555	187	155

Table 30

Inventory of Total Phosphorus, Chlorophyll-a, and Secchi Data at Pool Stations by CE Division

INVENTORY OF TOTAL-P. CHL-A. & SECCHI DATA (POOL STATIONS)

	OTAL	71	TAL	hd		D	1LOROPH	17 L L-A	-11	SECCH]	SECCH 1	DEPTH-	
DIVISION	PROJ	NSTA	1	NOBS DEIRST	DLAST NSTA NOBS DFIRST DLAST	NSTA	NOBS	NOBS DFIRST DLAST	DLAST	NSTA	NOBS	NOBS DFIRST DLAST	DLAST
1 NED	22	29	382	710607		0	0	٥	0	0	0	0	0
2 NAD	15	21	222	720510	790501	16	. 89	720510 760721	760721	16	38	38 680711 790501	790501
3 SAD	24	141	2549	_		81	266	730407	790730	136	698	730407	790809
4 ORD	64	348	8120		791101	1 90	1341		781012	303	3162	710225	781012
5 NCD	9	8	605	670713	791001	28	177		790806	30	114		720702 790806
6 LMVD	15	73	936	691204	790815	56	184		741111	99	238	720505	790815
7 SWD	99	279	4627	650301	791204	154	629		790723	249	1451	740304	791105
8 MRD	31	214	2257		790802	76	256		780731	138	612	690616	790802
Odn 6	27	28	1321	650104	781025	19	584		780509	1	4	750328	751030
10 SPD	19	53	815	710412	791018	=	30		251113	77	225	680709	791017
TOTALS	299	1216	21834	650104	800110	631	3535	3535 711024	790806	116	6578	6578 680709 791105	791105
	, l	1	•			, 	1			•	1	1	1

INVENTORY OF TOTAL-P, CHL-A, & SECCHI DATA (POOL STATIONS)
*** NUMBER OF PROJECTS WITH ONE OR MORE ENTRY BY DIVISION***

	TO TAL!-		TOTAL F				1LOROPHY	11-A	- ; ;	5	CCHI		
DIVISION PROJ NSTA NOBS DFIRST	PROJ	NSTA	NOBS	DFIRST	DLAST	NST	A NOBS OF IRST DLAST NSTA	FIRST	DLAST	NSTA	NOB	5 DFIRST	DLAST
1 NED	22	12	12		12	0	0	0	0	0	0	0	0
2 NAD	15	9	9	9	9	2	S.	5	2	9	9	9	9
3 SAD	24	17	17			13	13	13	13	17	17	17	17
4 080	64	61	61		61	39	33	33	36	53	53	53	53
5 NCD	16	9	Q	9		9	9	9	9	9	9	9	9
G LMVD	15	13	13		13	13	13	13	13	13	13	13	13
7 SWO	99	46	46			34	34	34	34	34	34	34	34
8 MRD	31	31	31			15	15	15	15	31	3	31	31
OAN 6	27	9	9			4	4	4	4	4	4	4	4
10 SPD	9	13	<u>.</u>		13	က	en:	m	6	7	7	7	7

TOTALS 299

the lack of chlorophyll-a or Secchi depth data for projects in New England).

- The EPA National Eutrophication Survey is a primary source 69. of data for testing nutrient loading models and relationships among within-pool measures of trophic state. An inventory of data holdings by agency, station type, and parameter code is given in Table 31. Two agency groupings are used: "EPA", representing the National Eutrophication Survey; and "OTHER", representing all other agencies and monitoring programs. Station types include tributary (type code 1), discharges (type code 3), and pool (type codes 2, 4, and 5). The parameter list includes a variety of nutrient, biological, chemical, and optical characteristics pertinent to eutrophication analysis. Within each category, the numbers of observations, sampling dates, stations, projects, and districts are indicated, along with the total period of record in station-months. Including data from agencies other than the EPA/NES has more than doubled the total numbers of observations of most parameters and provided additional useful measurements for some projects, such as algal cell numbers and volumes, turbidity, and suspended solids. At pool stations, non-EPA agencies provide more chlorophyil-a observations (2036 vs. 1499) concentrated in fewer projects (43 vs. 108). These and other statistics in Table 31 reflect the relative intensities of agency monitoring efforts -- many of the non-EPA programs are more intensive and extensive temporally than the three-date, one-growing-season program employed by the EPA/NES.
- 70. Based upon data inventories in Appendix A, some projects for which non-EPA data monitoring of trophic state indicators has been partically intense include the following:
 - 06-372 John H. Kerr
 - 15-399 Eau Galle
 - 16-311 East Branch Clarion River
 - 18-093 Monroe

: 1

- 18-120 Barren River
- 19-340 J. Percy Priest
- 26-359 Sam Rayburn
- 29-111 Pomona
- 32-204 Kookanusa

Table 31

Inventory of Eutrophication-Related Water Quality Components by Station Type and Monitoring Agency

TYPE:			TRIB			DSCH			POOL	
AGENCY:		EPA	OTHR	ALL	EPA	OTHR	ALL	EPA	DTHR	ALL
			_		_	-		-	•	~~~
TOTAL P	_NOBS	9794	23,496	33290	1450	12475	13925	6689	15145	21834
TOTAL P	NDAT	9771	22370	32141	1428	11895	13323	1418	788 9	9307
TOTAL P	NSTA	806	997	1803	116	416	532	479	737	1216
TOTAL P	N PRJ	109	214	236_	108_	211	237_	108	185	211_
TOTAL P	NDIS	27	30	31	27	29	30	27	28	29
TOTAL P	MTHS	8469	35292	43761	1230	21050	22280	2628	18388	21016
ORTHO-P	NOBS	9878	12198	22076	1456	5433	6889	6668	12851	19519
ORTHO-P	NDAT	9855	10386	20741	1434	5063	6497	1418	5931	7349
ORTHO-P	NSTA_	808	726_	1534_	116	311	427_	479	575	1955_
ORTHO-P	NPRJ	109	186	223	108	193	225	108	167	205
ORTHO-P	NDIS	27	29	31	27	28	30	27	26	29
ORTHO-P	MTHS	8459	15628	24087	1218_	8670	9888_	<u> 2529</u>	11554	14182
NH3-N	NOBS		14010		1464	63 93	7857	5682		18966
NH3-N	NDAT		13380		_1442	5254	ZZQ 6 _	_1418_	5979	7396_
N-EHN	NSTA	808	829	1637	116	343	459	479	639	1118
NH3-N	NPRJ	109	197	221	108	198	226	108	169	202
_NH3-N	_NDI\$_	27	29.	30_	27_	28_	3Q_	27_	25_	29
NH3-N	MTHS	8508	21659	30167	1231	11633	12864	2628	14074	16702
TKN	NOBS_	9970	11554	21524	_1461_	5325	6786	_5575	10459	17035
TKN	NDAT	9953	11032	20985	1439	5211	6650	1391	4754	6145
TKN	NSTA	804	7 77	1581	116	276	392	470	525	995
TKN	NPRJ	109	175_	206_	108	173_	211_	105_	152	192
TKN	NDIS	27	29	31	27	26	30	26	24	28
TKN	MTHS	8505	18057	2656 2	1230	8830	10060	2599	10869	13468
N02+3-N	NOBS	9999	12425	22424	1464	6000	7464	6682	11385	18067
N02+3-N	NDAT	9976	11907	21883	1442	5906	7348	1418	5302	6720
N02+3-N	NSTA_	807	741_	1548	116	276	392	473	515	334
NC2+3-N	NPRJ	109	165	194	108	154	188	108	128	167
N02+3-N	NDIS	27	28	29	27	23	29	27	24	28
NO2+3-N	MIHS	8510	17657	25177	1231		10591	2529	12:46	
N03-N	NOBS	5978	17079	23057	784	10629	11413	0	656 3	65 63
_NO3-N	_NDAL_	5968	_16133_	22101	781_	9987	12753	e	_1770	4270_
ND3-N	NSTA	773	526	1299	111	274	385	0	409	409
N03-N	NPRJ	106	173	208	107	168	211	0	153	153
_N03-N	_NDIS_	25	28	30_	25	26	29_		26	26
N03-N	MTHS	4904	20780	25684	617	13582	14199	0	7588	7588
CHL-A	NOBS_	3	743	746	5	318	324.	1499	2036	3535
CHL-A	NDAT	3	728	731	6	313	319	1490	1129	2619
CHL-A	NSTA	1	74	75	2	30	32	482	147	629
CHL-A	NPRJ	1	29	30	1	19	19_	108	43	132_
CHL-A	NDIS		14	15	1	12	12	27	13	28
CHL-A	MTHS	5	1189	1194	8	377	385	2660	3145	5805
ALGAE(#)	NOBS	0	1058	1058	0	875	875	0	1076	1076
ALGAE(#)	NDAT	0	1053	1053	ō	875	875	ō	907	907
ALGAE(#)	NSTA_	0	48	48	0	32	32	0	123	123_
ALGAE (#)	NPRJ	0	26	26	0	29	29	0	59	59
ALGAE (#)	NDIS	0	12	12	0	14	14	0	12	12
ALGAE (#)	MIHS	0	1272	1272	0	1122	1122	0	1437	1437

(Continued)

Table 31 (Concluded)

TYPE: TRIB DSCH POOL AGENCY: EPA OTHR ALL EPA OTHR ALL EPA OTHR ALL ALGAE(V) NOBS O 7 7 0 0 0 0 444 4 ALGAE(V) NOAT O 7 7 0 0 0 0 0 430 43 ALGAE(V) NSTA O 1 1 0 0 0 0 0 40 ALGAE(V) NPRJ O 1 1 0 0 0 0 0 14 ALGAE(V) NDIS O 1 1 0 0 0 0 0 14 ALGAE(V) NDIS O 1 1 0 0 0 0 0 1 ALGAE(V) MTHS O 6 6 0 0 0 0 832 BSSECCHI NOBS 3 1181 1184 6 420 426 1487 5091 655
ALGAE(V) NOBS 0 7 7 0 0 0 0 444 40 ALGAE(Y) NOAT 0 7 7 0 0 0 0 430 43 ALGAE(V) NSTA 0 1 1 0 0 0 0 40 ALGAE(V) NPRJ 0 1 1 0 0 0 0 14 ALGAE(V) NDIS 0 1 1 0 0 0 0 1 ALGAE(V) MTHS 0 6 6 0 0 0 832 83
ALGAE(V) NOAT 0 7 7 0 0 0 0 430 43 ALGAE(V) NSTA 0 1 1 0 0 0 0 40 ALGAE(V) NPRU 0 1 1 0 0 0 0 14 ALGAE(V) NDIS 0 1 1 0 0 0 0 1 ALGAE(V) MTHS 0 6 6 0 0 0 832 83
ALGAE(V) NOAT 0 7 7 0 0 0 0 430 43 ALGAE(V) NSTA 0 1 1 0 0 0 0 40 ALGAE(V) NPRU 0 1 1 0 0 0 0 14 ALGAE(V) NDIS 0 1 1 0 0 0 0 1 ALGAE(V) MTHS 0 6 6 0 0 0 832 83
ALGAE(V) NSTA 0 1 1 0 0 0 0 40 ALGAE(V) NPRJ 0 1 1 0 0 0 0 14 ALGAE(V) NDIS 0 1 1 0 0 0 0 1 ALGAE(V) MTHS 0 6 6 0 0 0 832 BS
ALGAE(V) NPRJ 0 1 1 0 0 0 14 ALGAE(V) NDIS 0 1 1 0 0 0 0 1 ALGAE(V) MTHS 0 6 6 0 0 0 832 83
ALGAE(V) NDIS 0 1 1 0 0 0 0 1 ALGAE(V) MTHS 0 6 6 0 0 0 832 8:
SECCHI NOBS 3 1181 1184 6 420 426 1487 5001 55
SECCHI NDAT 3 1152 1155 6 349 355 1478 4969 640
SECCHI NSTA 1 172 173 2 35 37 481 496 9
SECCHI NPRU 1 42 43 1 28 29 108 121 1
SECCHI NDIS 1 14 14 1 12 12 27 20 :
SECCHI MTHS 5 2137 2142 8 597 605 2629 12314 1490
TRANS(%) NOBS 5 40 45 24 12 36 6781 2556 93
TRANS(%) NDAT 2 23 25 6 9 15 1419 368 178
TRANS(%) NSTA 1 18 19 2 8 10 481 96 5
TRANS(%) NPRU 1 11 12 1 8 9 108 21 1
TRANS(%) NOIS 1 2 3 1 1 2 27 4
TRANS(%) MTHS 3 6 9 8 10 18 2484 816 330
LIGHTIN HORE
LIGHT(%) NCBS 0 66 66 0 60 486 3467 39
LIGHT(%) NDAT 0 21 21 0 24 24 329 531 8
LIGHT(%) NSTA 0 16 18 0 12 12 203 201 4
LIGHT(%) NPRJ 0 10 10 0 12 12 52 42
LIGHT(%) NDIS 0 1 1 0 3 3 12 7
LIGHT(%) MTHS 0 7 7 0 17 17 335 494 8
TURBIDIT NOBS 0 24440 24440 0 14708 14708 0 22258 222
TURBIDIT NOAT 0 23815 23815 0 14555 14555 0 10580 1058
TURBIDIT NSTA 0 904 904 0 350 350 0 762 TO
TURBIDIT NPRJ 0 201 201 0 199 199 0 171 1
TURBIDIT NDIS 0 30 30 0 28 28 0 25
TURBIDIT MTHS 0 24945 24945 0 12907 12907 0 19675 196
SUSP SOL NOBS 0 12054 12054 0 5766 5766 0 10669 106
SUSP SOL NDAT 0 11470 11470 0 5672 5672 0 4234 42
SUSP SOL NSTA 0 586 686 0 264 264 0 429 4
SUSP SOL NPRU 0 168 168 0 169 169 0 116 1
SUSP SOL NDIS 0 29 29 0 26 26 0 21
SUSP SOL MITHS 0 18422 18422 0 8277 8277 0 8401 84
OXYGEN NOBS 8 42216 42224 18 29216 29234 62021138481200
DXYGEN NDAT 3 33919 33922 6 26106 26112 1494 17465 189
DXYGEN NSTA 1 1062 1063 2 412 414 482 1051 15
OXYGEN NPRJ 1 212 212 1 217 217 108 191 2
OXYGEN NDIS 1 30 30 1 29 29 27 29
OXYGEN MTHS 5 40323 40328 8 22191 22199 2668 31533 342
FLOW NOBS 7934 24977 32911 1447 15753 17200 0 1468 14
FLOW NOAT 7933 23692 31625 1447 15173 16620 0 1373 13
FLOW NSTA 590 533 1123 108 268 376 0 93
FLOW NPRJ 106 156 185 106 175 210 0 35
FLOW NDIS 27 30 31 27 25 30 0 17
FLOW MTHS 6454 22028 28482 1174 14345 15519 0 1975 19

Thus, it will not be necessary in Phase II to rely exclusively upon data from the EPA/NES for assessing relationships among within-pool measures of trophic state. The stringent water quality and flow sampling program requirements required for estimation of nutrient budgets and time limitations of this project suggest, however, that EPA/NES data be used exclusively for evaluating nutrient loading models.

PART X: SED - SEDIMENTATION DATA

71. The seventh major file group describes sedimentation characteristics of CE reservoirs. It contains the following elements:

SED.sheets - Sedimentation Survey Sheets
SED.RATES - Sedimentation Rate File

This information has been derived from a collection of sediment survey data for U. S. reservoirs compiled in 1975 by the Agricultural Research Service of the U. S. Department of Agriculture 10,12. A total of 84 CE projects in the central project list were included in that compilation. These are identified by the sedimentation survey key in the LISTS.CPL file (Table 8).

- 72. SED.sheets consists of a collection of the most recent sedimentation survey sheets contained in the appendix to the U. S. Department of Agriculture (USDA) compilation 12. These sheets contain detailed information on project location, morphometry, hydrology, as well as sedimentation. An example is given in Table 32. Sheets have been assembled in a loose-leaf notebook, identified, and arranged by district and project code.
- 73. SED.RATES is a file containing the most recent estimates of sedimentation rates for each of the 84 projects located in the USDA compilation. The format of this file is given in Table 33. Many of the sedimentation rate measurements antedate the water quality file. For 45 projects, the most recent survey data available were taken during or before 1965. Rate estimates for some projects, however, will be useful for testing relationships between sedimentation rate and nutrient trapping efficiency during Phase II of this study.

Table 32
Sample Sedimentation Survey Sheet

	SERVOIR SEDIM TA SUMMARY	ENT	CANTON LA	KE			T OF AGRICULTURE ERVATION SERVICE
CS.	34 Rm. 6-66			ME OF RESERVOIR		46-13b	
						DATA SHEE	NO.
7	I. OWNER COTT	s of Engine	PS 2 517	CAM Vomb	Canadian	3. STATE Oklaho	
₹┝	4. sec272833 TW				on 2 N	& COUNTY Blat	
아	7. LAT36 " 05 "	"LONG 98"		P OF DAM ELEVATIO	N 1648 0	9. SPILLWAY CREST	
_	IO. STORAGE	11. ELEVATIO				A. GROSS STORAGE,	IS. DATE
-]	ALLOCATION	TOP OF P	OOL SURFACE	AREA, ACRES CAPAC		ACREFEET	STORAGE BEGAN
ı	a. FLOOD CONTROL	1638.	15,7	50 2:	72,300	401,500	2/
٤	& WULTIPLE USE						25 Jul 47
NO.	c. POWER						
ä۱	4. WATER SUPPLY	3/ 1615.	2 8,3	60 I	06,450	129,200	16. DATE NOR- MAL OPER BEGAN
- 1	. IRRIGATION						}
_	. CONSERVATION	3/ 1596.	3,3	40	22,750	22,750	4 Jul 48
L	& INACTIVE						<u> </u>
 +	17. LENGTH OF HES		13.1		TH OF RESERVO		WILES
뛖	IL TOTAL DRAMAG		12,483		AN ANNUAL PREC		
201		CONTRIBUTING AR			AN ANNUAL RUN		
	20. LENGTH 30		v. worm 40		AN ANNUAL RUN		AC. / T
24			IN. ELEV. 1575		NUAL TEMP WE	نى كىنى كىنى ئىرى	06 to -2.5
- 1	SE DATE OF	PERHOD ACCL	29. TYPE OF	30. NO. OF RANGES	JL SURFACE AREA, ACRES		SE PATIO,
-	304767	YEARS YEARS					
	7I.m. 1947	_	9 (7	44	10 750	(0) (00	
ı	July 1947 6/May 1953	5.83 5.83	Range (D	•	15,750 15,750	401,500	2.15
1		6.42 12.25	Range (D		15,750	390,800	2.10
- 1		6.92 19.17	Range (D	T	15.700	385,900 383,300	2.07 2.06
- 1	34pc 1304	0.72	.cange (s	Y	13,700	303,200	2.30
- 1		ł	1		į	1	
-		JA PERIOD	38. PERIOD	MATER INFLOW.	1006 :777	14. WATER INFL	O DATE, ACFT
1	26 DATE OF	PRECIPITATION					0 3216. AC SP
- }		PARCHITATION		is was annual		C 2. 40.00 2.0002C	5 31-4C 5 0#16
- }	May 1953	20.05	288,890	540,420	1.684,200	288,890	1.684.200
i	Oct 1959	19.51	162,760	422,930	1,044,900	222,780	2,729,100
اِح	Sept 1966	18.69	99,170	159,390	586, 260	178,160	3,415,360
M						i	
			İ		ļ		
SLIKVEY	26. DATE OF	37. PERIO	D CAPACITY LOS	S. ACRE-FEET	IR TOTAL SE	D. DEPOSITS TO DA	TE. ACRE-FEET
3			B. AV. ANNUAL	L PER SQ. WI. TEAR			c PER SQ. WI FEAR
- 1							
- 1	May 1953	10,690	1,834	0.302	10,690	1,834	0.302
-	Oet 1959	4,880	760	0.125	15,570	1,271	0.209
- 1	Sept 1966	2,660	384	0.063	18, 230	951	0.156
- 1			ł	ļ	7/18,500	7/ 965	<u>7</u> /0.159
_ {				<u> </u>		<u> </u>	
	26 DATE OF	TOW YRC .VA .PE		SPERSQ. MIYR.			INFLOW. PPW
- [SURVEY	LOS PER CU. FT.	A PERIOD	A TOTAL TO DATE	B.AV. ANNAB. TOT	TO DATE a. PERIOD	D. TOT TO DATE
	May 1953	70.9	466.4	466.4	0.457	2 66 7 224	7 313
. 1	Oct 1959	56.2	65.3	255.8	1 1	2.66 7,224 3.88 1.795	7.212
	Sept 1966	56.1	76.4	190.6		3.88 1,795 4.54 3,447	5.138 4.799
. 1	pv	, , , , ,	1	1,70.0] V. 😂 /	3,44/	4.799
١.						1	
			{		l	1	

(Continued)

Table 32 (Concluded)

EL DATE OF	43.	DEPTH DE	SIGNATION R	ANGE IN FEE	BELOW.	AND ABOVE.	CREST ELEVATI	ON
SURVEY	63-55						-8 8-cr c	
		PERCE	NT OF TOTAL	L SEDIMENT L	OCATED W	ITHIN DEPTI	1 DESIGNATION	
May 1953	4.3	12.1 11	.9 15.7	17.1 15.	2 12.0	7.4	4.3 0.0	0.0 0.0
Oct 1959	3.2		.6 12.0	16.4 22.	2 14.7	9.9	6.7 1.6	0.0 0.0
Sept. 1966	3.5		.1 13.1	16.3 15.	4 11.5	7.4	6.2 2.8	1.4 0.1
			} }	1]]]) !	}
		l l	1 1	ļ		1	1 1	
		<u> </u>				<u> </u>		
B DATE OF	44.						TH OF RESERVO	
SURVEY	0-10 1			10-40 60-70			DESIGNATION	151 -120 -12
	+	PERCE	NI OF OTAL	SEDIMENT C	OCATED WI	THIN REACT	DESIGNATION	-
	1]		أ، حالم حا				
May 1953	2.5			17.9 15.6		4	1 1	0.0 0.0
Oct 1959	2.3			19.1 17.1		- 1 1 .	1 1	0.0 0.0 0.0
Sept 1966	4.31	·/ /·/	18.4 22.3	16.2 14.1	5.3 3	3 1.8 1	3 0.0 0.	.0 0.0 0.0
	1 1	1 1		1 1	- 1	1 1	1 1	
49.	 		RANGE IN	RESERVOIR	PERATION		ل	
MATER FEAR	IS KAN	EV. WIN S	LEV INFLOW	AC FT HATE	RYEAR	MAX. ELEV	WIN ELEV.	NELOW, AC. FT
1947 (2 mg		-	24	8 19	57	1625,51	1596.32	422,930
1948	1599	. 30 -	90.80		58	1616.12	1613.58	185,310
1949	1614		1		59	1615.40	1613.12	104,130
1950	1623	.84 1602.	35 532.1	80 19	60	1615.56	1613.79	145, 230
1951	1628	. 35 1602.	36 540.4	20 19	61	1614.55	1613.79	135,330
1952	1605	,	}		62	1615.16	1613.12	106.920
1953	1598	.75 1588.	66 29,5	30 19	63	1614.21	1610.21	61,326
1954	1596	.75 1588.	30 52,8	46 19	64	1611.93	1600.36	20.513
1955	1615	.50 1585.	66 223.7	90 19	65	1616.18	1600.41	159,390
1956	1613	.27 1604.	33 10,9	53 19	66	1615.52	1609.32	, 74,120
	i	1		ĺ	1	•	1	
	<u>.i</u> _						<u> </u>	!
LEVATION	AREA	JAPACITY	ELEVATION	APEA-CAP	ACITY DATA		ON APEA	
							ON APEA	CAPACITY
1580	0	0	1610	6,323	79,1			i
1585	242	256	1614	7,535	106.7	1		!
1590	1.489	3,987	1615	7.879	114.4	-)	1	į
1595	2,678	14,160	1620	9,497	157.8		į	1
1596.5	3,018	18,430	1625	11,258	209,3	1	i	i
1600	3,652	29,950	1630 1635	12,756) 269,8 , 338,1		1	i
1603	4,411	42,100	1638	14,510		Ī	1	1
1605	4,873	51,390	1070	15,700	383,3	00	ł	
47 REMARKS AN	O REFER	ENCES		<u></u>	<u> </u>			
TOP O			closed.	Spillway (rest is	at eleve	etion 1613.	J.
	of dive							
							on 1615.2 w	nich
				vater sup				
							nge area da	
2 Exclu							sediment; l	. 35 sq. 31
				. mi. sur			ton Lake.	

on.

^{6/} To provide a uniform presentation of data from all sedimentation resurveys of Canton Lake, data summaries for the 1953 and 1959 resurveys have been revised to conform with present instructions.

^{7/} Includes above crest deposits.

⁴⁴ AGENCY WAKING SURVEY U. S. Army Engineer District. Tulsa 46 AGENCY SUPPLYING DATA U. S. Army Engineer District. Tulsa 50 DATE October 1970

Table 33

Record Format of the SED.RATES File

/***		•	•	`	•	•	`	•	•	•	•	•	•
*****	/* SED.RATES FILE STRUCTURE (LENGTH#80)	/* DISTRICT CODE	/* RESERVOIR CODE	/* USDA RESER CODE FOR SED. DATA	/* TOTAL DRAINAGE AREA (MI2)	/* NET DRAINAGE AREA (M12)	/* YEAR OF LAST SEDIM. SURVEY	/* YEARS FROM PREVIOUS SURVEY	/* VOLUME (ACRE-FEET)	/* MYDRAULIC RES TIME (YEARS)	/* SED. ACC. (AC-FT/M12-YR)	/* SED. ACC. (TONS/M12-YR)	STRUMENTS -/
		PIC'99'	1666.214	PIC.899999'	P1C'222227	PIC'2222227	PIC.822,	P18'222V.99'	PIC'22222222	PIC'222V.999'	PIC'ZZV. 999'	P1C'22222V.9'	16191
	DECLARE 1 RATES_RECORD	2 015	2 RES	2 SEDREF	2 DATOT	2 DANET	2 YEAR	2 PERIOD	2 VOL	2 7	2 SEDA	2 SEDA	MOJ 6

PART XI: NES - EPA NATIONAL EUTROPHICATION SURVEY DATA

74. The eighth file group consists of data and reports obtained from the EPA National Eutrophication Survey^{4,9}, exclusive of the water quality, hydrologic, and drainage area data described in previous sections. It consists of the following elements:

NES.reports - EPA/NES Working Papers

NES.COMP - Compendium of Lake and Reservoir Data

NES.SUM - Compendium Summary

This file group contains information on 108 CE projects as well as the other 704 lakes and reservoirs which were sampled by the EPA/NES throughout the U. S. Besides providing detailed information on point-source nutrient loadings to CE projects needed for nutrient budget estimation in Phase II, it provides a basis for comparisons of lakes and reservoirs with respect to morphometric, hydrologic, and nutrient loading response characteristics. Such comparisons, in turn, can provide means of interpreting the performance of lake nutrient loading models in reservoirs.

- 75. During 1972-75, the EPA conducted a systematic survey of 812 lakes and reservoirs in the U. S. The original objective of the National Eutrophication Survey was to develop a data base for assessing the impacts of point-source nutrient discharges on the trophic conditions of lakes and reservoirs. The NES produced a series of working papers summarizing and interpreting the results for each impoundment or lake monitored. Results have also been summarized in a compendium format and published in four volumes 23.
- 76. NES.reports consists of the collection of working papers describing NES surveys and results in each of 108 CE projects. Each report has been referenced to the data base by district and reservoir code.

 Maps extracted from the reports have been included in the WATS.maps file.
- 77. NES.COMP is a computer file containing a nationwide summary of NES data for 775 lakes and reservoirs, obtained from the Corvallis laboratory of the EPA⁴. A sample printout of data from the file is given in Table 34. Similar printouts have been produced for all CE

projects in the compendium file and arranged in a notebook by district and project code. The compendium contains data for 106 out of 108 CE projects sampled by the EPA/NES.

- 78. NES.SUM is a summary of the NES.COMP file, with a few modifications. The format of the summary file (Table 35) is more convenient for input to statistical analysis programs, since one record is used for each lake or reservoir. A number of missing latitude and longitude coordinates have been added, based upon estimates derived from USGS Hydrologic Unit Maps⁶. Each lake or reservoir has also been referenced by CE division to provide a basis for regional contrasts of lake and reservoir characteristics.
- 79. A few simple analyses have been done to provide descriptions of types and amounts of data contained in the NES.SUM file. The regional distribution of lakes and reservoirs described in the file is depicted in Figure 5. A breakdown of impoundment numbers as a function of trophic state, impoundment type, and CE division is given in Table 36. The numbers of CE projects are listed as a function of division and trophic state in Table 37.
- 80. The results of preliminary lake/reservoir comparisons which have been made using data from the NES compendium tape are summarized in Table 38. Three groups of impoundments have been compared: natural lakes (N=310); non-CE reservoirs (N=359); and CE reservoirs (N=106). The stratification of thirty-six original and composite variables across these groups has been studied using the BMDP-77 computer program.

 Within-group means and Analysis of Variance (ANOVA) statistics are listed in Table 38. Detailed results with histograms are presented in a previous report.

- 81. While the scope of this report precludes detailed interpretations of the data, a few comments on these results seem appropriate:
 - a. At the 95% significance level, differences across groups are evident in all cases except longitude, conductivity, phosphorus retention coefficient, nitrogen retention coefficient, and the second Vollenweider phosphorus loading statistic²⁵.

- b. Strongest differences across groups are apparent for drainage area (F=77.5), drainage area/surface area (F=73.6), outflow rate (F=60.7), and drainage area/ maximum depth (F=53.4).
- c. Reservoirs have higher potential phosphorus concentrations, based upon phosphorus loading and the Vollenweider statistics, but lower observed phosphorus and chlorophyll-a concentrations than natural lakes. This is an indication that the Vollenweider statistics may give biased predictions in reservoirs (i.e., over-predict loading impact).
- d. Reservoirs have less transparency, despite less chlorophyll-a. This is probably an effect of mineral turbidity in reservoirs.
- e. N/P loading ratios are somewhat lower for reservoirs than for natural lakes; the reverse is true, however, for inorganic N/dissolved P ratios measured during the summer within the impoundments.
- f. The composite statistic (Secchi depth/mean depth) is strongly stratified across groups (F=44.8). Assuming that the depth of the photic zone is roughly twice the Secchi depth, the means in Table 38 indicate that typically 62% of the volume of lakes is available for photosynthesis, compared with 30% in the case of CE reservoirs. Reservoirs probably have greater shoreline development, however, and may be more influenced by photosynthetic processes occurring in littoral zones.
- g. While a 4-degree difference is evident in the average latitude of CE reservoirs as compared with lakes, a detailed look at Figure 5 reveals that the distribution of NES lakes is bimodal, with clusters in the North (primarily Minnesota, Wisconsin, Michigan, and Maine) and in the extreme South (Florida). The maximum reservoir density occurs between these extremes.

Because of the strong regionality of the lake vs. reservoir distributions evident in Figure 5, it is difficult to separate the effects of impoundment type from those of region with analyses of the type described above. Thus, in future, more complete analyses, it will be important to control for regional differences by comparing subsets of lakes and reservoirs within defined regions.

Table 34

Sample EPA/NES Compendium Printout

•		
•		

		AEDIAN Total H (BG/L) 0.640				TOTAL LOADING (RG/TR) 48095.		(KG/SQ KR/TB) (KG/SQ KR/TB) 363. 769. 769. 959. 959.
IGI NA	RETENTION TIME (DATS) 20.0	HEDIAH J INONG H (MG/L) O.430	(10, 5/73) P	COUNT 287 202 200 119 119 135	978	HOM-POLKT SOUNCE TOTAL (KG/TR) 42750. 1801020.		(KG/SQ RA/TB) 115. 115. 115. 116. 117. 117. 118. 118. 119. 119. 119. 119. 119. 119
COMPANDING OF NATIONAL BUTROPHICATION SURTRY LAKES IN MEST VINGINA (ARSOTWOPHIC) (ARSOTWOPHIC) WORKING PAPER NO. 470, NIIS ACCESSION NO. PH-251 118/AB	TOTAL IMPLOM (CRS) 73.200	HEDIAN (1) ORTHO P(MG/L) 0.005	T SAMPLING TIME (7/28/73) P	10/ 5/73 GENERA AMACISTIS (RICROCTSTIS) SAREDUS TOTO PROBREDITOR STITS CELLATES OTHER			DING BATE	DEAN TOTAL N (16/L) (16/L) (16/L) 1,003 1,241 1,241 0,508 0,508
CORPANDIUS OF WATIONAL BUTROPHICATION SURTRY LAKES IN ME- INESCTUOPHIC) WORKING PAPER NO. 470, MILS ACCESSION NO. PB-251 118/AB	A REAW DEPTH (METERS) 17.4	SC REDIAM TOTAL P (MG/L) 0.006	LINITING BUTPIENT AT SAMPLING TIRE (4/23/73) P (7/26/73) P	COUNT GREEA COUNT GREEA COUNT GREEA COUNT GREEA COUNT OF	208 TOTAL	POINT SOURCE SEPTIC TAKES (KG/PR) 15. 650.	LAKE SURFACE AREA LOADING BATE {G/SC B/TR} 200.2	MEAN TOTAL P (MG/L) (159 0.159 0.056 0.077 0.015
IS OF NATIONAL BUTROS (RESOTWOPHIC) APER NO. 470, NTES	I SURFACE AREA (Su KH) 7.08	NEAN SECCHI DISC (ARTERS) 3.1		PLANKTON DATA 7/28/73 CEMERA GIRNOLMIUM STRANG DIAJON ANKISPRODESHUS PLAGELLATES		E) POINT SOUNCE INDUSTRIA (KG/TR)	PENCENT LARE : SETEMFION 9.	DRAINAGE AREA (SQ KR) 2447.5 4.3 4.3 9.7 207.2 138.6
	DEAIMAGE AREA (SG KR) bt 3537,90	AL CHARACTEMISTICS REDIAN COMPUCTIVITY (UNHOS) 82.	STICS (LAKE) ALGAL ASSAT COMTROL YIELD (MG/LDRY 4T) 0.1	SUMMARY OF PHYTOPLAMETOR DATA COUST GENERA 104 GENERALW 57 CENTRAC DIATO 17 ARKITHODERUM 19 PLAGELEATES 11 OTHER	212 TUTAL	G CHARACTERISTICS(LAKE) POINT SUGNCE POINT BUNICIPAL (RG/TE) IN 15985. **	(s)	NT EXPORT SAM PLON (CRS)
HARE - TYCART MESERVOLZ COCKTT - HARBOUR, TAYLOR STORET NO. 1 SAUG	I. MORPHORETRY LAKE TYPE IAPOUNDRENT	II. PHESICAL AND CHEMICAL CHANACTEMISTICS SEDIN NEDLIN ALKALISTI (MG/L) CONDUCTIVITY (MHOS) 10.	III. BIOLOGICAL CARRACTERISTICS (LAKE) NEM CRIOROPHILL & ALGLE ASSAT (1971) 1.2	SURMAR GREEA FLACELLATES PRINCARON BRINTE DIATONS ARTIZSCHIA ARTICULA	TO TAL	IF. HUTELET LOADING CHARACTERISTICS(LAKE) A. IMPUT POINT SOUNCE PC PHOSPHORES HURGIDAL (KG/TE) IS MITROGRAM 15985. D. AUTROGRAM 15985.	15	STREAM MAAL STREAM EXPORT STREAM MAAL STREAM MAAL SCAB NU SCAB NU GARD RU GARD STREAM STREAM GARD STREAM STREAM GARD STREAM STREAM GARD STREAM STREAM GARD STREAM STREAM GARD STREAM STREAM GARD STREAM STREAM GARD STREAM

CE RESERFOIR BURBER: 393

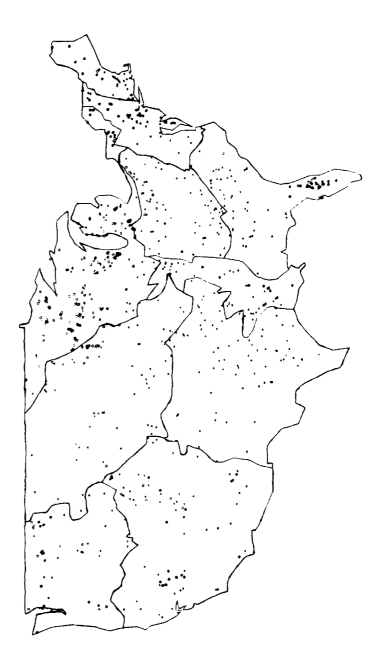
Table 35

Record Format of the NES.SUM File

DECLARE 1 NESSUM_REC		/* NES. SUM FILE STRUCTURE (LENGTH=225)
2 DIV	,6Z, OId	/* CE DIVISION
2 DIS	PIC '29'	/* CE DISTRICT (CE PROJ. DNLY)
2 RES	PIC, 229,	/* CE PROJECT NUMBER
2 SEQ	PIC, 229,	/* SEQUENCE NUMBER IN NES FILE
2 STORET	CHAR(4)	/* LAKE CODE USED IN STORET
2 MKP	PIC'222'	/ NES WORKING PARPER NUMBER
2 NAME	CHAR(24)	/* LAKE NAME
2 LATITUDE	PIC'222V.22'	/* LATITUDE (DEGREES/HUNDREDTHS)
2 LONGITUDE	PIC'222V.22'	/* LONGITUDE (DEGREES/HUNDREDTHS)
2 TYPE	,6, 0 Id	/* TYPE CODE (1=RESO=NAT.LAKE)
2 TROPHIC	CHAR(2)	/* TROPHIC STATE CODE
2 SAREA	PIC'(7)-V.22'	/* SURFACE AREA (KM2)
2 DAREA	PIC'(7)-V.22'	/* DRAINAGE AREA (KM2)
2 ZMEAN	PIC'V.ZZ'	/* MEAN DEPTH (M)
2 ZMAX	PIC'V.ZZ'	/* MAXIMUM DEPTH (M)
2 RESTINE	PIC'V.2222'	/* HYD. RESIDENCE TIME (YRS)
2 PH	PIC'(4)-V.222'	/* MEDIAN PH
2 ALK	PIC'(4)-V.ZZZ'	/* MEDIAN ALKALINITY (MG/L)
2 COND	PIC'(4)-V.ZZZ'	/* MEDIAN CONDUCTIVITY (MMHOS)
2 TOTP	PIC'(4)-V.222'	/* MEDIAN TOTAL P (MG/L)
2 D1 SP	PIC'(4)-V.222'	/* MEDIAN DISSOLVED P (MG/L)
2 TOTN	PIC' (4)-V. 22Z'	-
2 INDRGN	PIC' (4)-V.222'	/* MEDIAN INORGANIC N (MG/L)
2 SECCHI	PIC'(4)-V.222'	/* MEAN SECCHI DEPTH (M)
2 CHLA	PIC'(4)-V.ZZZ'	/* MEAN CHLOROPHYLL-A (MMG/L)
2 ASSAY	PIC'(4)-V.22Z'	/* ALGAL ASSAY CONTROL YIELD(MG/L)
2 LP	PIC'(4)-V.222'	/* TOTAL P LOAD (G/M2-YR)
2 RP	PIC' (4)-V. 222'	~
2 FNPSP	PIC' (4)-V.ZZZ'	-
2 LN	P1C'(4)-V.ZZZ'	/* TOTAL N LOAD (G/M2-YR)
Z.	PIC'(4)-V.222'	/* TOTAL N RETENT ON COEF
2 FNPSN	PIC' (4)-V.ZZZ'	_
2 LIMNUT	CHAR(3)	/* LIMITING NUTRIENT CODES
		44

Figure 5

Regional Distribution of Lakes and Reservoirs Contained in the EPA National Eutrophication Survey Compendium



WALKER (WILLIAM W) JR CONCORD MA F/6 13/2 EMPIRICAL METHODS FOR PREDICTING EUTROPHICATION IN IMPOUNDMENT—ETC(U) MAY 81 W MALKER DACUS9-78-C-0053 AD-A101 553 WES-TR-E-81-9-1 NL. UNCLASSIFIED 2 or 4

Table 36

Summary of Impoundments in EPA National Eutrophication Survey Compendium by Region, Trophic State, and Impoundment Type

CE DIVISION	0L 160- TROPHIC	MESO- TROPHIC	EU- TROPHIC	HYPEREU- TROPHIC	ОТНЕR ^а	TOTAL
New England	9/0/9	3/1	2/18	1	0/0	10/23
North Atlantic	1/0	4/8	8/31	0/0	0/0	13/39
South Atlantic	0/0	4/3	24/30	0//	3/10	38/43
Ohio River	0/0	2/13	11/49	0/0	9/0	13/67
North Central	1/9	22/1	118/43	1//	0/9	159/46
Lower Mississippi Val	Valley 0/0	0/2	10/29	2/0	0/2	12/33
South West	0/0	0/16	0/54	0/0	6/0	6//0
Missouri River	0/1	9/2	18/41	1/1	1/0	19/55
North Pacific	5/2	5/5	4/17	1/0	8/0	23/24
South Pacific	9/3	4/12	9/34	2/0	1/5	25/54
TOTAL	26/7	44/66	204/346	20/6	18/38	312/463

a OTHER = combination of two or more trophic states

b Number of natural lakes/Number of reservoirs

Table 37

Summary of CE Impoundments in EPA National Eutrophication Survey Compendium by CE Division and Trophic State

CE DIVISION	OL 160- TROPHIC	MESO- TROPHIC	EU- TROPHIC	HYPEREU- TROPHIC	OTHER ^a	TOTAL NES	GRAND ^b TOTAL
New England	0	0	0	0	0	0	22
North Atlantic	0	2	_	0	0	ო	15
South Atlantic	0	_	4	0	2	7	24
Ohio River	0	4	19	0	2	25	64
North Central	0	_	က	0	0	4	91
Lower Mississippi Valley	0	(1	=	0	0	13	11
South West	0	89	23	0	7	33	99
Missouri River	0	_	12		_	15	31
North Pacific	_	_	_	0	0	ဇ	27
South Pacific	0	_	-	0	-	က	19
TOTAL	~	23	75	_	æ	901	299

a OTHER = combination of two or more trophic states

b GRAND TOTAL = number of impoundments in LISTS.CPL file

Table 38 Summary of Lake/Reservoir Comparisons Derived from EPA/NES Compendium

		WITHI	N-GROUP	MEANS	ANOVI	RESULTS
		(N=309)	(N=360)	(N=106)		
c*	Variable	Nat.	Non-CE	CE		Prob
_	Astrante	Lakes	Reserv.	Reserv.	F	(greater F)
A	Latitude (degrees N)	41.6	39.0	37.6	34.8	< .0001
A	Longitude (degrees W)	91.7	93.6	92.3	1.9	.16
G	Drainage Area (km²)	222.	1358.	3228.	77.5	< .0001
G	Surface Area (km²)	5.6	8.6	34.5	44.4	
G	Volume (km ² m)	27.3	50.8	239.	36.4	17
G	Mean Depth (m)	4.5	5.7	6.9	10.4	Ħ
G	Maxumum Depth (m)	10.7	15.8	19.8	18.8	77
G	Hydraulic Res. Time (yr)		. 23	.37	23.5	11
G	Overflow Rate (m/yr)	6.5	25.	19.	40.9	**
G	Outflow Rate (km ² m/yr)	47.9	236.	650.	60.7	16
G	Dr. Area/ Surf. Area	33.	156.	93.	73.6	11
G	Dr. Area/Volume(1/m)	6.6	26.	13.	39.5	11
G	Maximum Depth/Mean Depth	2.5	2.8	2.9	7.3	.0008
G	Relative Depth	.40	.47	. 30	8.6	.0002
G	Surf A/ Max Depth	.53	. 56	1.7	24.6	< .0001
G	Dr. Area/Max Depth	20.	86.	162.	53.4	
A	ÞÆ	8.06	7.74	7.63	24.1	<.0001
G	Alkalinity (mg/l)	87.	63.	65.	8.6	.0002
G	Conductivity (UMhos/cm)	253.	214.	208.	2.4	.0950
G	Total Phosphorus (mg/l)	.054	.053	.039	3.6	.0268
G	Dissolved P (mg/l)	.021	.018	.011	9.5	< .0001
G	Inorganic Nitrogen (mg/l).20	.26	. 30	9.7	< .0001
G	Secchi Depth (m)	1.4	1.2	1.1	7.7	.0005
G	Chlorophyll-a (mg/l)	14.	10.	8.9	11.4	< .0001
G	Algal Assay Yld (mg/l)	2.5	2.2	1.3	4.0	.0194
G	P Loading (g/m²-yr)	.87	2.9	1.7	29.1	<.0001
A	P Retention Coef.	. 36	. 35	.40	0.7	.51
A	NPS Load Fraction - P	.72	.80	.81	8.4	.0002
G	N Loading (g/m²-yr)	18.	45.	28.	22.6	<.0001
A	N Retention Coef.	. 24	. 20	.17	2.5	.081
A	NPS Load Fraction - N	.87	.93	. 96	18.7	<.0001
G	N Load/P Load	20.	16.	16.	8.0	.0004
G	Inorg N/ Diss. P	9.1	14.	26.	29.4	<.0001
Ğ	+Vollenweider Stat. 1	.31	.56	.42	15.2	1.0001
Ğ		.056	.067	.057	1.9	.1586
G	Secchi D/ Mean Depth	.31	. 20	.15	44.8	<.0001

^{*} C = Code for Type of Mean (A = Arithmetic, G = Geometric) + Statistics for Assessing Phosphorus Loading Impacts on Lake Eutrophication; Stat. 1 = L_p/Q_s . 5-(ref.25); Stat. 2 = $(L_p/Q_s)/(1 + \sqrt{\tau})$ - (ref.26)

PART XII: NUMERICAL CHARACTERIZATION OF RESERVOIR HYPSOGRAPHIC CURVES

Introduction

- 82. Estimates of reservoir volume and area variations with elevation are required for computing volume-averaged concentrations and pool hydraulic residence times. This information is generally available in the form of a table which lists area at and volume below specific elevations. Morphometry tables have been compiled for most of the 303 CE projects in the data base. This paper describes numerical investigations of these tables, specifically covering the relative accuracies of various curve-fitting and interpolation techniques. Results will be used to design methods for summarizing, storing, and applying morphometric information in other phases of the project. Results are also relevant to other aspects of reservoir management, specifically including the estimation of reservoir volumes and sedimentation rates from range survey or contour area data.
- 83. This study has been performed prior to completion of the project morphometry file. A subset of data has been selected which covers 147 projects, each with at least five listed elevations and without obvious errors (such as decreasing areas or volumes with increasing elevation). A total of 1285 elevation/area/volume data points have been compiled for these 147 projects from various sources. Results of this study are summarized below. Details can be found in a working paper submitted as a progress report under this contract²⁶.

Approach

84. The objective is to design and evaluate methods for estimating area and volume at any elevation, given information available for specific elevations. Methods can generally be classified as curve-fitting or interpolating. Accuracies of these methods can be assessed by comparing observations and predictions of the following:

a. V(V) = volume estimated from volume/elevation points

b. A(V) = area estimated from volume/elevation points

c. A(A) = area estimated from area/elevation points

 \underline{d} . $\Delta V(A)$ = incremental volume estimated from area/elevation points

Statistics a and c are simple curve-fitting or interpolating problems.

Statistic b involves differentiation of the volume curve to estimate area:

$$\hat{A}(V) = \frac{\partial V}{\partial Z} \tag{1}$$

where

Z is the total depth, ft

Statistic d involves integration of the area curve between specific depth limits (\mathbf{Z}_1 and \mathbf{Z}_2) to estimate incremental volume:

$$\hat{\Delta V}(A) = \int_{Z_1}^{Z_2} A dZ$$
 (2)

85. In testing each method, a jackknife procedure ²⁷ has been used to estimate the above statistics for internal elevation points (i.e., tests are not made for the top and bottom listed elevations in each project, although these elevations are used in the fitting or interpolating process). In applying the jackknife, information from the point being tested is not used in estimating the parameters of the predictive function. For instance, estimates of area or volume at the second listed elevation are derived exclusively from information in the first and third through last listed elevations.

86. Reported values and predictions are compared using the following error statistic:

$$D = \log_{e} \left[\frac{2Y}{Y + \hat{Y}} \right]$$
 (3)

where

 $Y = reported value (V, A, or \Delta V)$

Y = estimated value

D = error statistic

For errors of the magnitude studied here, the value of D approaches the difference between the reported and predicted values, expressed as a fraction of their average. In most cases, the D statistic seems to have reasonably symmetric error distributions. For each of the four types of area/volume comparisons, estimates of bias and standard error in D have been derived for a variety of predictive methods, as described below.

Curve-Fitting Schemes

87. A single-term power function has some useful properties for fitting these types of curves and is the simplest of the methods evaluated:

$$\hat{\mathbf{v}} = \mathbf{c}_{\mathbf{v}}^{\mathbf{b}_{\mathbf{v}}} \tag{4}$$

$$\hat{A} = c_a z^{b_a} \tag{5}$$

$$Z = E - E \tag{6}$$

where

 c_{v} , c_{a} , b_{v} , b_{a} = empirical parameters

z = total depth (ft)

E = elevation (ft, msl)

 E_{O} = elevation at V=A=0 (ft, msl)

Model parameters can be estimated using linear regression by transforming V, A, and Z values to logarithms. The following equalities should hold if the model is valid for a particular reservoir:

$$\frac{\partial V}{\partial Z} = b_{V} c_{V} Z^{b_{V} - 1} = A \tag{7}$$

$$\therefore c_a = b_v c_v \tag{8}$$

$$b_a = b_v - 1 \tag{9}$$

Equations (8) and (9) can be used to test the consistency of the volume and area curves. The slopes of volume and area vs. total depth on a

log/log plot should differ by 1.0. Dividing equation (4) by equation (5) yields the following:

$$\left(\frac{\hat{\mathbf{v}}}{\mathbf{A}}\right) = \frac{\mathbf{c_v}}{\mathbf{c_a}} \ \mathbf{z^{b_v - b_a}} = \mathbf{b_v} \mathbf{z} \tag{10}$$

If the basic model holds, the ratio of volume to area (or mean depth) should be proportional to the total depth. Thus, the model can be tested through regression analysis of the following equation:

$$\left(\frac{\hat{\mathbf{v}}}{\mathbf{A}}\right) = \mathbf{c}_{\mathbf{z}} \mathbf{z}^{\mathbf{b}_{\mathbf{z}}} \tag{11}$$

A t-test can be applied to the mean and standard error $\mathbf{b}_{\mathbf{z}}$ within each project to determine whether the estimate is significantly different from 1.0.

The state of the s

- 88. In testing the power function model, the parameters in equations (4), (5), and (11) have been estimated for each of 147 reservoirs. The statistical distributions of the optimal slope parameters (b_v , b_a , b_z) are shown in Figure 6 on log-normal probability scales. Median values are 2.97, 1.97, and 0.97, respectively. Thus, in the "typical" reservoir, volume and area increase approximately as the cube and square of total depth, respectively. This corresponds to the solid geometry of an inverted cone or pyramid. About 10% of the projects have b_v values exceeding 4 and 4% have b_v values less than 2. The parameters b_a and b_v contain roughly the same information as the statistically-defined "lake form" proposed by Hakanson 28.
- 89. Based upon t-tests, the b_z parameter differs significantly (p=.05) from 1.0 in about 35% of the projects. This means that the single-term power function model fits about two thirds of the projects. In the remaining one third, the slope parameters b_v and b_a are inconsistent and/or variable with depth.
- 90. Table 39 lists error statistics for this model. Estimates of the first $(\hat{V}(V))$ and third $(\hat{A}(A))$ statistics are derived directly from equations (4) and (5), respectively. Areas are estimated from volume

Table 39

Evaluation of the Power Function Model

Statistic	Gross* Standard Error	Median** Standard Error
ŷ(v)	.097	.062
Â(V)	.115	.081
Â(A)	.097	.062
$\Delta \hat{\mathbf{v}}(\mathbf{a})$.177	.081

^{*} estimated from mean-squared D value (equation (3))

THE PROPERTY OF THE PARTY OF TH

^{**} median of within-project mean-squared D values

curves according to equation (7). Changes in volume within various strata are estimated from area curves according to:

$$\Delta \hat{\mathbf{V}}(\mathbf{A}) = \sum_{z=1}^{z} \mathbf{A} dz = \sum_{z=1}^{z} \mathbf{c}_{\mathbf{a}} z^{\mathbf{b}} dz$$
 (12)

$$=\frac{\hat{A}_2 Z_2 - \hat{A}_1 Z_1}{b_a + 1} \tag{13}$$

Standard errors of D range from .097 $(\hat{V}(V))$ to .177 $(\Delta \hat{V}(A))$. The higher standard error of $\Delta V(A)$ could be related to the fact that it is an incremental value which is more subject to measurement error on a percentage basis than is total volume or area. A D standard error of .097 corresponds roughly to a standard error of 10%, or to 95% confidence limits of \pm 20% in an estimated area or volume. The differences between the gross standard error and the median, within-project standard error reflects the skewness of the error distribution across projects, i.e., the model seems to fit some projects considerably better than others, as indicated by the b distribution.

91. In order to improve upon the above model, variations in the slope parameters $b_{_{\mathbf{V}}}$ and $b_{_{\mathbf{a}}}$ with depth must be accounted for. The simplest way of doing this is to include higher-order terms in the regression equations:

$$\hat{\mathbf{V}}^{\star} = \sum_{i=0}^{m} c_{i} \mathbf{Z}^{\star i} \tag{14}$$

$$\hat{A}^{\star} = \sum_{i=0}^{m} d_{i} Z^{\star i}$$
 (15)

where

The state of the s

c_i, d_i = empirical coefficients (i=0, m)
* = superscript denoting log₁₀ transformation

m = maximum degree of polynomial

The error distributions of these functions have been evaluated for maximum degrees ranging from 1 to 5. For m=1, the scheme is equivalent

to the single-term power function model discussed above. For comparative purposes, linear polynomial functions have also been tested:

$$\hat{\mathbf{v}} = \sum_{i=0}^{m} \mathbf{c}_{i} \mathbf{z}^{i} \tag{16}$$

$$\hat{A} = \sum_{i=0}^{m} d_i z^i \tag{17}$$

For each reservoir, the maximum degree of the polynomial has been limited to the minimum of m and the number of elevations in the table minus two.

92. The error statistics in Table 40 indicate that logarithmic polynomials are preferable to linear ones according to most criteria. Log transformation tends to linearize the relationships and renders them easier to fit with low-order polynomial terms. Some reduction in error is achieved by including quadratic and cubic terms in depth. Addition of fourth- and fifth-order terms, however, tends to increase estimation error, presumably because higher-order polynomials can have local minima and/or maxima between the fitted points. These are artifacts of the fitting process which can cause large estimation errors between the fitted points. Cubic polynomials apparently have about the best combination of flexibility and smoothness for these purposes and data densities.

Interpolation Schemes

93. Interpolation methods can be used as alternatives to the curve-fitting techniques described above. Interpolation essentially involves fitting different curves to different sections of each volume/area/elevation table. A variety of interpolation methods have been tested on the same data set used above ²⁶. These involve different transformations of the volume and area points, including inverse power functions (first through fifth order) and logarithmic. Of the methods tested, one involving logarithmic transformations of volume, area, and total depth points has been shown to have the lowest error statistics ²⁶. The errors, however, are essentially equivalent to the error

Table 40

Evaluation of Polynomial Functions

	Maximum	Gr	oss Standa	ard Error	
Transformation	Degree	ŷ(V)	Â(V)	Â(A)	(A) ŶΔ
logarithmic	1	.097	.115	.101	.182
	2	.069	.083	.081	.166
	3	.062	.067	.081	.164
	4	.216	.292	.129	.173
	5	1.198	1.280	.534	.491
linear	1	.371	.615	.200	.281
	2	.249	.170	.134	.212
	3	.134	.088	.106	.196
	4	.150	.085	.111	.193
	5	.221	.136	.147	.265

characteristics of the best curve-fitting scheme (log/log cubic polynomials). Results suggest that either of these methods probably approaches the limits of data accuracy.

Conclusions

- 94. In one sense, numerical interpolation methods are preferable to fitted curves because the former are more flexible and do not rely strongly upon particular forms or curve shapes. Interpolation requires storage of and access to the entire table, however, as opposed to a few parameters in the case of a fitted function. Fitted curves also provide some smoothing of the entries in the table which may serve to filter errors.
- 95. Based upon relative errors, storage requirements, and computational considerations, log/log cubic polynomials seem to be the best alternative for summarizing hypsographic curves, given data of the type examined here. The approximate equivalence of the $\hat{V}(V)$ and $\hat{A}(V)$ error statistics indicates that storage of the parameters of the volume curve alone would be adequate as a basis for estimating both area and volume. Algebraic differentiation of the volume polynomial can be used to estimate area at any given depth. Thus, both the area and volume curves can be summarized by a total of four polynomial parameters according to the following scheme:

$$Z^* = \log_{10}(E - E_0)$$
 (18)

$$V^* = \log_{10}(V) \tag{19}$$

$$A^* = \log_{10}(A) \tag{20}$$

$$V^* = c_0 + c_1 Z^* + c_2 Z^{*2} + c_3 Z^{*3}$$
 (21)

$$A = (c_1 + 2c_2 Z^* + 3c_3 Z^{*2}) V/(E - E_0)$$
 (22)

For cases in which data from only a few elevations are available and/or the quadratic or cubic terms do not add appreciably to accuracy (as assessed via stepwise polynomial regression), first- or second-order polynomials may be used.

- 96. Use of the method requires knowledge of the base elevation, E_{o} . If not available, it can be estimated approximately by extrapolating a plot of $V^{1/3}$ vs. E to the horizontal axis. Any error in E_{o} estimated in this way would be offset in subsequent estimation of the polynomial coefficients.
- 97. The same functions can be used in very data-limited situations in which only estimates of mean depth, maximum depth, and surface area are available. Approximate parameter estimates in this case are given by:

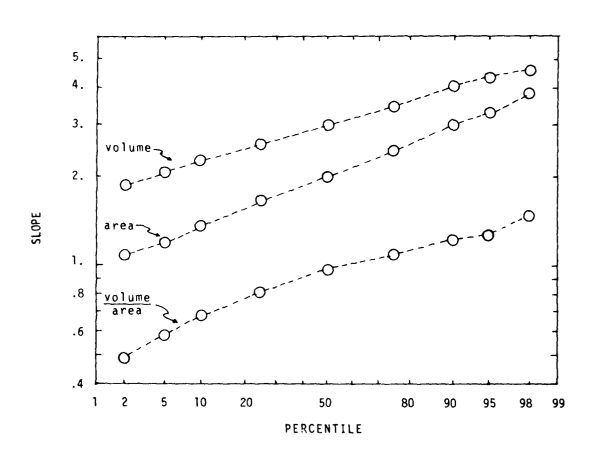
$$c_2 = c_3 = 0$$
 (23)

$$c_1 = Z_{\text{max}}/Z_{\text{mean}}$$
 (24)

$$c_0 = log_{10}(AZ_{mean}) - c_1 log_{10}(Z_{max})$$
 (25)

98. To insure that the fitted polynomial is not used outside of the range of data availability, maximum and minimum elevations should also be stored with the fitted coefficients. It will be necessary to test the fitted coefficients to insure that the areas estimated through differentiation (equation (22)) are positive and increasing with elevation throughout the application range.

Figure 6
Distributions of Volume and Area Slope Parameters



PART XIII: VARIABILITY OF TROPHIC STATE INDICATORS IN RESERVOIRS

Introduction

- 99. The development and testing of empirical eutrophication models for reservoirs requires averaging of water quality measurements over spatial and temporal scales. If within-pool water quality variations are not random with respect to date, station, or depth, then summary statistics for a given reservoir will depend to some extent upon the particular data-reduction method employed. The choice of reduction method may, in turn, influence conclusions regarding the adequacy of existing models as well as the parameter estimates of any new models which may be developed.
- 100. There is no standard data reduction procedure which can be used prior to model development, testing, or application. Methods have included, for example: (1) taking the median or mean of all within-pool observations ²³; (2) sequential averaging over depths, stations, and dates ²⁹; (3) seasonal averaging within specific depth ranges ³⁰; and (4) various weighted-averaging schemes which reflect morphometric characteristics. As compared with natural lakes, many reservoirs pose special data reduction problems due to extreme spatial and/or temporal variations in conditions.
- 101. In this section, a subset of the current CE water quality data base is analyzed in order to describe spatial and temporal variations in trophic state indicators within a group of reservoirs. The analysis covers spatial relationships, seasonal relationships, variance components, and error estimation. Implications of the results are discussed with respect to the design of monitoring programs and use of the data in model development and evaluation. Details on many of the procedures used and results discussed below can be found elsewhere 31,32

Data Base

102. EPA National Eutrophication Survey (NES) ⁹ data from 484 stations located within 108 CE projects have been used as a basis for this analysis. The relatively uniform sampling program designs used by the NES provide data which are suitable for statistical treatment. One drawback, however, is that under this program, reservoirs were typically sampled only three times during one growing season. In Phase II of this project, there are plans to examine data from other agencies, which, in many cases, are more intensive and/or cover longer periods.

103. Surface total phosphorus, Secchi depth, and chlorophyll-a values have been expressed in terms of Carlson's Trophic State Indices (I_p , I_T and I_B , respectively) 30 :

$$I_p = 4.2 + 33.2 \log_{10} P$$
 (26)

$$I_{T} = 60 - 33.2 \log_{10} Z_{S}$$
 (27)

$$I_B = 30.6 + 22.6 \log_{10} B$$
 (28)

where

 $P = \text{total phosphorus concentration } (mg/m^3)$

 $Z_{g} = Secchi depth (m)$

B = chlorophyll-a concentration (mg/m³)

The indices are calibrated such that the three versions are equivalent, on the average, when applied to midsummer, epilimnetic data from northern, natural lakes. Expression of measurements on the above scales tends to reduce the skewness in the distributions of the variables and provides benchmarks for assessing reservoir trophic state relationships in comparison to those typical of natural lakes. A statistical data summary is given in Table 41.

Table 41
Statistical Summary of EPA/NES Trophic Index
Data from 108 CE Projects

Variable	n	mean	standard deviation	minimum	maximum
I _p	1421	55.8	13.1	24.1	99.0
I _T	1493	58.9	12.7	25.4	112.9
IB	1505	48.2	10.3	8.0	81.6

Case Studies of Spatial Relationships

104. Spatial variations typical of a few reservoirs are depicted in Figures 7-10. Mainstem stations are displayed in downstream order within each reservoir (not to scale) and mean values are plotted for each version of the Trophic State Index. These plots provide initial perspectives on the types of spatial trends and relationships which can be found in reservoirs and are important supplements to the more formal statistical treatment of the data presented in subsequent sections. The plots seem to illustrate a number of important controlling processes, which are discussed below in relation to each reservoir.

105. Figure 7 contains data from the White River system on the Arkansas/Missouri border. Four reservoirs are connected in series: Beaver, Table Rock, Taneycomo, and Bull Shoals. With the exception of Taneycomo, they are all deep reservoirs with hydraulic residence times in excess of 250 days. Trophic State Index behavior in the first reservoir, Beaver, is considerably different from that typical of the downstream impoundments. Concurrent reductions in $\mathbf{I}_{_{\mathbf{P}}}$ and $\mathbf{I}_{_{\mathbf{T}}}$ most likely reflect sedimentation and the three index curves do not converge until the dam. Once most of the sediment load has been removed in Beaver, agreement among the index curves is good at most downstream stations. Increases in Table Rock probably reflect the influence of a major point source which accounts for more than 70% of the total phosphorus loading to that reservoir. The relatively low values of $I_{\rm p}$ in Taneycomo can be explained by the direct influence of subsurface discharge from upstream Table Rock Dam. Taneycomo has a short hydraulic residence time (7 days) and surface water temperatures at the times when summer chlorophyll-a samples were taken roughly matched temperatures at the 100-foot level just above Table Rock Dam (~15°C). Taneycomo's short hydraulic residence time is apparently insufficient to permit recovery of temperatures and algal populations from those typical of the Table Rock hypolimnion. Decreases in all versions of the index are evident moving downstream in Bull Shoals, and relatively stable conditions are reached over the last four stations.

Figure 7 White River System

WHITE RIVER SYSTEM

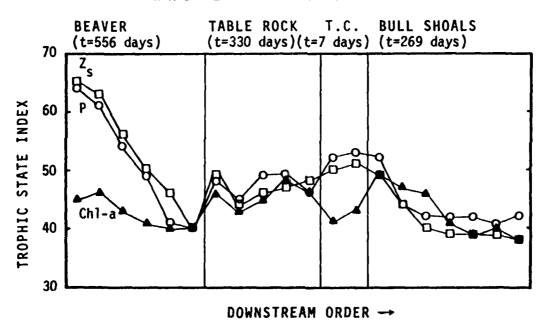


Figure 8 Sakakawea

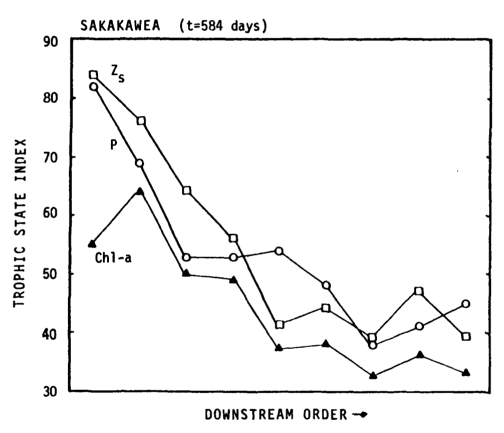


Figure 9 Old Hickory

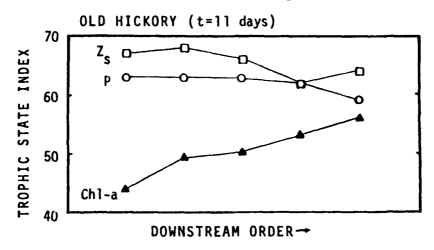
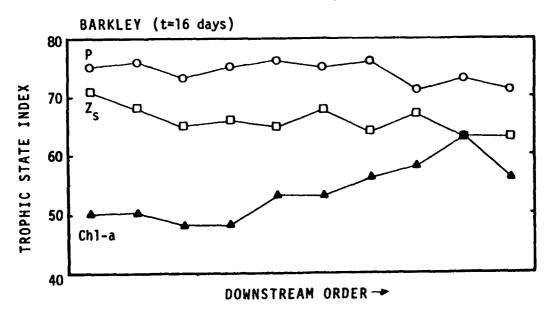


Figure 10 Barkley



106. Lake Sakakawea (Figure 8), on the Missouri River in Montana, shows TSI variations over 40 units, or sixteenfold differences in transparency and total phosphorus. Upstream portions were classified by the EPA/NES as "hyper-eutrophic" and stations near the dam as "oligotrophic". Below the second station, the chlorophyll-a index follows but remains roughly 5-10 index units below the phosphorus and transparency indices.

107. Old Hickory (Figure 9), on the Cumberland River in Tennessee, shows relatively small downstream reductions in phosphorus and transparency and a steady increase in chlorophyll-a. With a mean residence time of 11 days and sediment removal by upstream reservoirs on the Cumberland River, longitudinal variations in $\mathbf{I}_{\mathbf{p}}$ and $\mathbf{I}_{\mathbf{T}}$ are not as evident as in above panels. The gradual increase in $\mathbf{I}_{\mathbf{B}}$ might be a hydraulic residence time effect, i.e., the time scale required for algal populations to "equilibrate" with available nutrient and light levels may be appreciable in relation to time-of-travel within the pool.

108. Similar behavior is evident in Lake Barkley (Figure 10), which is located further downstream on the Cumberland River and has a residence time of 16 days. One important difference is that the phosphorus index remains consistently higher than the other versions. Both ambient available nutrient concentrations and bioassays indicate, however, that algal populations in Lake Barkely were nitrogen-limited at the times of sampling. Use of $\mathbf{I}_{\mathbf{p}}$ alone as a measure of nutrient availability may not be appropriate in this case.

109. The above case studies illustrate a number of factors which can be important in assessing reservoir trophic state relationships: sedimentation, upstream impoundment effects, hydraulic residence time effects, and nitrogen limitation. Reservoir hydrodynamics partially determine the transformations of these and other factors into spatial variations in the trophic state indicators. Upstream/downstream variations contain information on rates and directions of controlling processes. Graphing of spatial relationships and expression/analysis in terms of distance (river mile) and/or time (time-of-travel) will aid in quantitative data analysis and interpretation. Use of station means rather

than reservoir means seems to make more sense for model testing purposes.

Seasonal Relationships

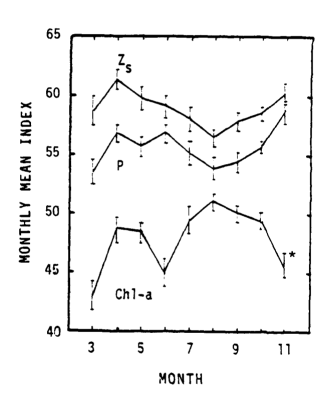
110. Average seasonal variations in the index components are depicted in Figure 11. Station means have been computed and their effects removed from the data prior to calculating the mean and standard error for each month (March-November) and index component. Analyses of variance indicate that monthly effects are significant (p < .0001) for each component and strongest in the case of chlorophyll-a. The seasonal variations depicted in Figure 11 are characteristic of this collection of reservoirs but not necessarily of each reservoir individually.

.

- lll. Average seasonal effects on phosphorus and transparency are similar: both tend to be lowest during March and midsummer and highest during April and November, possibly reflecting seasonal flow and turbidity variations and influences of turnover periods. Monthly effects on chlorophyll-a suggest a spring maximum (April-May), followed by a June depression, a midsummer maximum, and lower values in November. Temperature and light effects may be responsible for the relatively low chlorophyll-a levels during March and November. The June depression may be due to seasonal succession of algal species. A more detailed examination of the data indicates that lower June chlorophyll-a levels are characteristic of about half of the stations sampled in June, while the rest have June levels more typical of May or July values. In testing seasonal aspects of TSI behavior, Carlson also noted a June depression in chlorophyll-a index relative to the phosphorus index in three natural lakes.
- 112. Differences among various versions of the index provide a measure of "lake-like" behavior, since the index system is calibrated so that $I_{\rm B}$, $I_{\rm T}$, and $I_{\rm P}$ values are equivalent, on the average, when applied to midsummer, epilimnetic data from northern, natural lakes. Figure 11 indicates that the range of index means is generally lowest during midsummer (approaching 5 during August) and highest during March, June, and November (approaching 15). Minor recalibration of the phosphorus and/or

Figure 11

Monthly Variations in Trophic State Indices



To the state of th

* mean \pm 2 standard errors

transparency index would bring $\mathbf{I}_{\mathbf{p}}$ and $\mathbf{I}_{\mathbf{T}}$ into agreement for all seasons, since the monthly effect curves in Figure 12 are roughly parallel. Since seasonal chlorophyll-a behavior is fundamentally different, however, recalibration alone would not eliminate biases (i.e., significant differences between $\mathbf{I}_{\mathbf{p}}$ and $\mathbf{I}_{\mathbf{p}}$ or between $\mathbf{I}_{\mathbf{B}}$ and $\mathbf{I}_{\mathbf{T}}$) for all seasons.

113. Thus, seasonal factors must be considered in reducing the data and in recalibrating/redesigning the index system for use in reservoirs. One approach would be to restrict averaging period to midsummer. An alternative would be to include explicit seasonal effect terms in the model or index system. These approaches will be investigated in future model development work.

Variance Component Estimation

114. Two-way Analyses of Variance have been applied to each reservoir and index component to test for the significance of variations associated with station and sampling date. Results are summarized in Table 42. Significant (p<.1) differences among station means in \mathbf{I}_p , \mathbf{I}_B , and \mathbf{I}_T were found in 46, 37, and 52 out of 105 projects, respectively. Significant differences among date means were found in 62, 67, and 64 projects, respectively.

115. The following ANOVA model has been employed to derive pooled estimates of the variance components of each version of the index:

$$y_{hij} = \mu + r_h + s_{hi} + t_{hi} + e_{hij}$$
 (29)

where

 y_{hij} = index measurement in reservoir h at station i on date j u = grand mean

 r_h = average effect of reservoir h on grand mean s_{hi} = effect of station i in reservoir h

 t_{hj} = effect of date j in reservoir h

e_{hij} = random effect

Table 42
Summary of ANOVA Results

Station Effects

Date Effects	Not Significant	Significant**				
Phosphorus Index						
Not Significant	32*	11				
Significant	27	35				
Chlorophyll-a Index						
Not Significant	33	5				
Significant	35	32				
Transparency Index						
Not Significant	27	14				
Significant	26	38				

^{*} number of projects in category (total = 105)

^{**} significance defined at p <.10

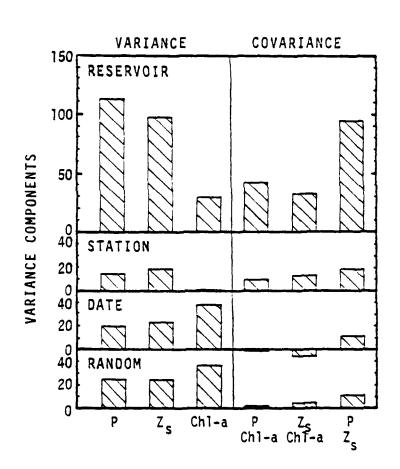
The relative magnitudes of the within- and between-reservoir components are of special significance to monitoring and modelling efforts. With relatively large within-reservoir components, it would be difficult to obtain much accuracy in reservoir summary statistics (e.g., reservoir mean) with limited data. This would reduce the explainable variance (R^2) of any model calibrated to the reduced data set, make it more difficult to distinguish among alternative model formulations, and increase the error associated with model parameter estimates.

116. SAS procedures have been used to estimate the above variance components for each index separately and to estimate analogous covariance components for each pair of indices $(I_B/I_T,\ I_B/I_P,\ I_T/I_P)$. Results are shown in Figure 12. The phosphorus and transparency index components exhibit similar patterns: between-reservoir differences account for 60-66% of the total index variance, as compared with 29% in the case of chlorophyll-a index. Between-reservoir variances indicate that differences in chlorophyll-a are considerably less marked than would be predicted based upon differences in the phosphorus or transparency indices. Conversely, there is greater temporal and random variance in chlorophyll-a than in phosphorus or in transparency.

provide some insights into relationships among the indices at different averaging levels. The between-reservoir and between-station covariance components are positive in all cases. Thus, the various versions of the index correlate positively both among reservoirs and among stations within reservoirs. Temporal components indicate a positive covariance for phosphorus/transparency but slightly negative covariances for the pairs involving chlorophyll-a. Thus, when temporal variations as a given station are analyzed, one would expect, on the average, to find a positive correlation only between the phosphorus and transparency indices. This correlation might be attributed, for example, to turbidity variations following seasonal or short-term (storm-event) flow variations. Despite its positive covariance between reservoirs and between stations, chlorophyll-a does not covary temporally with the other indices.

Figure 12

Variance and Covariance Components of Trophic State Indices



118. The EPA/NES data base includes measurements from one growing season within any reservoir and does not permit testing for between-year variance or covariance components. Thus, it is not possible with this data set to test for year-to-year covariance between chlorophyll-a and phosphorus or transparency. Distinguishing between seasonal and year-to-year variance components will be possible with an expanded data base including data from other agencies and monitoring programs.

Error Analysis

119. The above analyses demonstrate that within-reservoir variations cannot be considered random with respect to dates or stations, the primary parameters used in monitoring program design. This has implications for estimating the accuracy of reservoir or station mean values calculated from the data set. If variations were random and serially independent with respect to station and date, the following statistic would be appropriate for estimating the variance of a reservoir mean:

$$Var(\overline{y}) = \frac{Var(y)}{N}$$
 (30)

where

N = total number of observations within a reservoir for a given index

Using two-stage sampling theory ³³, the following formula is more appropriate:

$$Var(\overline{y}) = \frac{\sigma_s^2}{n_s} + \frac{\sigma_t^2}{n_+} + \frac{\sigma_e^2}{N}$$
 (31)

where

 σ^2 = mean squared deviation

n = number of stations sampled

 n_{+} = number of dates sampled

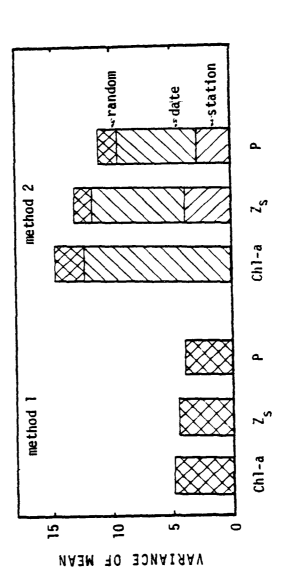
The first term accounts for the influence of between-station variations, the second for between-date variations, and the third for random variations. Note that equation (31) reduces to equation (30) when spatial and temporal variations are insignificant ($\sigma_s^2 = \sigma_t^2 = 0$ and $\text{Var}(y) = \sigma_e^2$). Because both spatial and temporal variations often exhibit patterns or trends (see Figures 7-11), they cannot be considered serially independent. Thus, equation (31) provides error variance estimates which are approximate but useful for assessing the relative contributions of spatial and temporal variance to the variance of reservoir means.

- 120. Based upon the total number of observations, stations, and reservoirs in the NES data set, the "typical" reservoir survey program covers 5 stations (n_s) on 3 dates (n_t), for a total of 15 observations (N). Using these values and the pooled variance components depicted in Figure 5, equations (30) and (31) have been applied to each version of the index and results are displayed in Figure 13.
- 121. Considering the effects of spatial and temporal variance components (equation (31)) increases mean error by about a factor of three over estimates derived from equation (30). Most of the error variance is due to the temporal component, especially in the case of the chlorophyll-a index. The error variances indicate that the EPA/NES sampling strategy has provided estimates of reservoir geometric means which are typically accurate (p < .05) to within factors of 1.6, 2.2, and 1.7 for surface phosphorus concentration, chlorophyll-a concentration, and Secchi depth, respectively.

Monitoring Implications

122. Error anal, ses can be used to improve upon monitoring program designs. For example, given the objective of collecting data to be used in estimating a reservoir mean with minimum variance, the above results suggest that an increase in sampling dates would be more effective than an increase in sampling stations, because the date effect term dominates the error equation. Since the variance component estimates have been pooled, these results apply to this collection of reservoirs as a whole and not necessarily to each reservoir. The same approach could be

Figure 13 Variance Components of Trophic Index Means within Reservoirs



applied using parameters estimated for each reservoir individually (n_s , n_t , N, σ_s^2 , σ_t^2 , σ_e^2). "Optimal" designs could be formulated based upon the error analysis framework and upon functions which relate n_s , n_t , and N to monitoring cost. Given variance components estimated from prior monitoring data, improvements in program design (changes in n_s , n_t , and N) for a given reservoir could be formulated to yield minimum error for a fixed total cost or minimum cost for a fixed total error. The approach could be expanded to include depth as a third sampling dimension. This represents a logical application for the error analysis framework in a monitoring context.

Modelling Implications

- 123. In evaluating models, differences between observations and predictions can be attributed to three types of error: parameter error, data error, and model error. The first reflects uncertainty in the model coefficients, the second, errors in the predicted and/or predictor variables, and the third, influences of factors which are not considered in the model structure. Analyses of the type conducted above can be used to quantify potential data errors and separate them from the other components. This provides insights into the adequacy of a data base for use in model testing. If, for example, the data error component dominates, it would be difficult to distinguish among alternative models or to improve upon them without first improving the data base.
- 124. Table 43 summarizes results of regression analyses which have been done to summarize relationships among the three versions of the index using station mean and reservoir mean values. Results further demonstrate the need for recalibration of Carlson's index system in applications to reservoirs. The sensitivity of the chlorophyll-a component to phosphorus or transparency ranges from .30 to .37 and is in all cases significantly different from 1.0, the value obtained when the index system is calibrated to natural lakes. In contrast, the sensitivity of I_p to I_r is .88 for stations means and .91 for reservoir means.

Table 43
Regression and Corresponding Error Analyses

Model		r				Sampling Error Total Error
Stati	on Means (n=484)					
r _B =	28.7 + .35 I _p	.55	.024	42.3	23.1	.55
IB =	30.0 + .31 I _T	.46	.027	47.6	22.7	.48
ı _p =	4.0 + .88 I _T	.83	.027	47.6	25.9	.54
Reser	voir Means (n=108)					
IB =	28.0 + .37 I _p	.59	.048	32.5	16.3	.50
IB =	31.0 + .30 I _T	.44	.059	41.0	16.0	.39
I _p =	2.0 + .91 I _T	.83	.059	41.0	22.1	.54

^{*} Sampling Error due to error in estimating mean index values within each station or reservoir; sampling errors for station mean phosphorus, chlorophyll-a, and transparency indices are estimated at 14.3, 21.3, and 15.0, respectively; corresponding sampling errors for reservoirmeans are 11.2, 14.8, and 13.1.

^{**} Total Error = mean squared residual

^{***} s_b = standard error of regression slope

While the correlation coefficients (and explained variance) are considerably lower for predicting chlorophyll-a (.44-.59) than for predicting phosphorus from transparency (.83), the mean squared prediction errors are similar.

125. Part of the mean squared error for each regression model can be attributed to sampling error in estimating the reservoir and station mean values. The sampling error component of the mean squared error for each model is estimated from:

$$Var(\overline{y} - b\overline{x}) \simeq Var(\overline{y}) + b^2 Var(\overline{x})$$
 (32)

where,

y = predicted index

x = predictor index

b = slope of regression model

Results of error analyses have been used to estimate sampling errors in station mean and reservoir mean values. Results indicate that roughly half (39-54%) of the residual standard error can be attributed to sampling error in the data values. The remaining variance presumably reflects model error, or the effects of factors (e.g., season, sediment) which are not accounted for in the model. The choice of averaging method (stations vs. reservoirs) does not influence the model coefficient values significantly. Mean squared errors are reduced when reservoir mean values are used, partially resulting from a reduction in the sampling error component. The standard errors of the regression slopes, however, increase roughly twofold when reservoir mean values are used in place of station means. Thus, using station means permits better definition of model coefficients.

126. The intent of the regression analyses presented in Table 43 is to demonstrate the error analysis approach and identify influences of data reduction method. The models suggest that chlorophyll/phosphorus and chlorophyll/transparency relationships in these reservoirs are significantly different from those which are typical of natural lakes.

The models are inadequate for predictive use, however, because a number of important factors have not been considered, including season, nitrogen limitation, hydraulic residence time, region, and external sediment loading. These and other factors will be considered in developing a Trophic State Index system applicable to reservoirs under Phase II of this project.

Conclusions

- 127. Statistical models of index (or water quality) variations within reservoirs have been shown to be complicated by the effects of spatial and temporal variations and by non-randomness or serial dependence in these variations. The above analyses have demonstrated how some of these influences can be approximately treated and applied to assess data adequacy for computing reservoir means and to improve upon monitoring program designs. A more thorough statistical treatment would require more intensive data sets and involve the construction of more complex statistical models applied separately to each reservoir using simulation techniques. This level of detail is not justified or feasible within the context of this study.
- 128. The following general conclusions can be drawn from the analyses of EPA/NES data in previous sections:
 - a. Spatial relationships among trophic state indicators are important in some reservoirs, especially when stations are viewed in downstream order.
 - b. Analyses of Variance indicate that within-reservoir variations are often non-random with respect to stations and/or sampling dates within a given year. Variations with respect to date are typically stronger than variations between stations, particularly in the case of chlorophyll-a.
 - c. Some of the temporal variance within reservoirs and stations is fixed with respect to month or season. Seasonal effects on phosphorus are qualitatively similar to seasonal effects on transparency but differ from seasonal effects on chlorophyll-a.

- d. Between-reservoir variance in Carlson's chlorophyll-a index is roughly one third of the between-reservoir variances in the phosphorus and transparency indices.
- e. For this data set, chlorophyll-a variance between sampling dates within reservoirs is greater than its variance between reservoir means. The reverse is true for phosphorus and transparency.
- f. Covariance components indicate significant positive correlations among the three versions of the index system when variations between reservoirs and between stations within reservoirs are considered. The chlorophyll-a index does not correlate with either of the other indices, however, when temporal variations (at a given station or within a given reservoir) are considered.
- g. Because of non-randomness with respect to stations and dates, the error variance of reservoir mean values for each index are typically three times those estimated from the familiar formula for mean variance (σ^2/n) .
- <u>h</u>. Given the objective of estimating reservoir means with minimum variance, error analyses indicate that increases in the number of sampling dates would be generally more effective than increases in the number of stations per reservoir for improvement in the EPA/NES sampling design.
- i. Regression analyses indicate that chlorophyll-a levels are significantly less sensitive to phosphorus or transparency, as compared with the natural lakes used in developing Carlson's index system. Future development of an index system for reservoirs should consider the effects of season, region, nitrogen limitation, residence time, and sediment loading.
- j. Use of station means, as opposed to reservoir means, in recalibrating the index system causes small increases in standard error of estimate but substantially reduces the standard errors of model parameters.

Implications for Data Reduction Strategies

- 129. The conclusions in the previous section suggest that the following data-reduction/analytical strategies be used in testing and developing models under Phase II of this project:
 - a. Since spatial variations and trends have been shown to be often statistically identifiable and useful for interpretation purposes, use of station means would seem to be more

- desirable than use of reservoir means for model testing. Use of station means would also permit better definition of model parameters.
- b. It would be useful to develop a scheme for spatial orientation of stations within each reservoir with respect to major tributary (arm) and distance (river mile). Some aggregation of stations based upon proximity may be feasible within this framework.
- c. Seasonal factors should be considered in averaging data within each station or station group. This would involve, for example, estimation of "spring", "summer", "fall", as well as "growing season" and "annual" averages.
- d. For non-NES stations which are sampled during more than one year, tests for significant year-to-year differences should be made and used to decide whether aggregation of data from different years is justifiable.
- e. While the above analyses have been based exclusively upon surface sampled for phosphorus, averaging with depth should be considered, at least within the photic zone, for testing of relationships among phosphorus, chlorophyll-a, and transparency.

CALL TOTAL STATE

f. To permit testing of loading response models, seasonal estimates of reservoir means could be derived by averaging across stations. Due to longitudinal variations in many reservoirs, however, near-dam or discharge conditions should also be used as bases for loading model evaluations.

Introduction

130. The estimation of reservoir nutrient budgets entails estimation of the total mass of nutrients passing given sampling points over a given period of time, typically at least one year. While continuous, flow-weighted composite sampling for concentrations would provide the best basis for deriving such estimates, usually only periodic grab-samples are available for stream concentrations. These concentrations must be integrated with flow records (typically continuous) in order to estimate the desired loadings. The purpose of this section is to test and compare alternative methods in order to provide some guidance for future nutrient budget calculations on CE reservoirs.

PART TOTAL

Preliminary Analysis

- 131. The relationship between concentration and flow influences the appropriateness of a given loading calculation method at a given station. A subset of flow and phosphorus concentration data from the current CE data base has been analyzed in order to provide some perspective on this relationship 34. The subset includes 86 tributary and 33 discharge stations, each with at least 25 total phosphorus/streamflow pairs obtained from STORET. Table 44 describes the symbols and fundamental equations used to characterize flow and concentration variations.
- 132. Results of the preliminary analysis are given in Table 45, with data grouped by station type. The regression model relating the logarithm of concentration to the logarithm of flow explains, on the average, 12.3% of the variance in concentration at tributary stations and 6.6% of the variance in concentration at discharge stations. Figure 14 shows that the upper percentiles of the R² distribution at tributary sites are roughly twice those found at discharge sides.

Table 44

Fundamental Equations and Symbols

Leading Definition: L = Q C

:4

W = X + Y

Flow/Concentration Model: C = a Qb

 $Y = log_{10}^a + b X$

Distributions: Y: (mean= μ_{Y} , std.dev.= σ_{Y})

X: (mean= μ_{x} , std.dev.= σ_{x})

Symbols: L = Loading (mass/time)

Q = Flow (volume/time)

C = Concentration (mass/volume)

 $W = \log_{10}(L)$

 $x = \log_{10}(Q)$

 $Y = \log_{10}(C)$

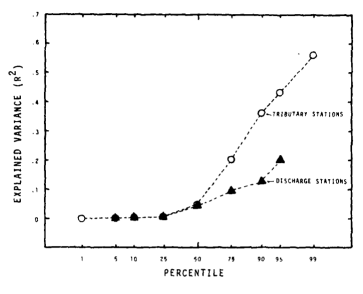
a,b = Regression model parameters

Table 45

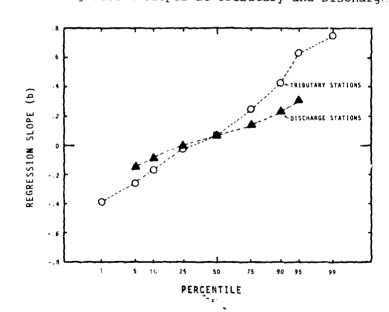
Preliminary Analysis of Flow/Total P Concentration Relationships

	Station Type	
Statistic	Tributary	Discharge
number of stations	86	33
<pre>fraction of variance explained by regression model</pre>	.123 ± .151*	.066 ± .078
residual variance	.101 ± .075	.090 ± .050
serial correlation of residuals	.228 ± .205	.300 ± .276
conc/flow sensitivity (b)	.124 ± .250	.097 ± .138
standard dev. of log (flow)	.573 ± .246	.600 ± .303
standard dev. of log ₁₀ (conc)	.323 ± .133	.297 ± .088

^{*} mean ± one standard deviation



 $\label{eq:Figure 15}$ Distributions of Regression Slopes at Tributary and Discharge Stations



- 133. Both the mean and the standard deviation of the regression slope (b) are larger in the case of tributary stations. The distributions of b are compared on a normal probability scale in Figure 15. While the medians are nearly equal, the upper percentiles are higher and the lower percentiles are lower in the case of tributary stations. The wide distribution of b values across stations suggests that loading calculation methods must be capable of accounting for alternative flow/concentration relationships.
- 134. These results indicate that concentration tends to be more flow-dependent at upstream tributary stations than at discharge stations. Reservoir pools may buffer variations associated with runoff events (which would tend to produce high b values) or point source discharges (which would tend to produce low b values). The fact that streamflow is highly regulated at reservoir discharge points may also contribute to weaker flow/concentration relationships. The serial correlation of residuals (i.e., concentration, after the effect of flow is removed) tends to be higher in the case of discharge stations (.30 vs. .23 on the average). This suggests that seasonal factors or long-term trends may have greater influences at discharge points.
- 135. Table 46 lists means regression slopes by station type and component (dissolved P, total P-dissolved P, and total P, respectively). This breakdown is based upon measurements of total P and dissolved P at 52 tributary and 17 discharge stations. For both station types, the mean slopes of dissolved phosphorus with respect to flow are not significantly different from zero. In the case of total P-dissolved P, however, the mean slope is $.34 \pm .05$ at tributary stations and $.11 \pm .09$ at discharge stations, although the latter is not significantly different from zero. The influence of streamflow on the transport of particulate phosphorus probably accounts for these results. The dissolved component tends to be more independent of flow than the particulate component. The relative weakness of the dissolved phosphorus/flow relationship may reflect a buffering effect of adsorption chemistry on stream phosphorus levels and/or the fact that transport efficiency for dissolved phosphorus

Table 46

Concentration/Flow Sensitivities by Component and Station Type

Station Type	Component				
	Number of Stations	Total P - Dissolved P	Dissolved P	Total P	
Tributary	52	.341 ± .050*	.019 ± .034	.239 ± .044	
Discharge	17	.109 ± .087	.036 ± .101	.082 ± .038	

^{*} mean + one standard error of mean

is not velocity-dependent, as in the case of the particulate fraction.

Estimation Methods

- 136. Four algorithms for estimating loadings have been tested:
 - a. average loading.
 - b. average concentration x average flow.
 - c. flow-weighted average concentration x average flow.
 - <u>d.</u> regression estimate based upon log (concentration) vs. log(flow) relationship.

These schemes are described in Table 47. A few other types of regression models have also been evaluated, but none proved better than the model used in Method 4 (see Table 47). Two approaches to evaluating these methods have been taken: one involves subsampling from simulated flow and concentration data and the other, subsampling from real flow and concentration data. These methods and results are described below.

Tests Based Upon Simulated Data

137. Table 48 describes an algorithm used to generate flow and concentration time series using Monte-Carlo techniques. This method has been used to produce five years of simulated daily-average flow and concentration data. Mean loadings have been calculated directly for each year and compared with estimates based upon subsampled taken at monthly intervals and employing the calculation methods listed in Table 47 For each year, a total of thirty trials (sets of subsamples) have been made, representing regular sampling on day 1 to day 30 of each month, respectively. Thus, error statistics are based upon a total of 150 trials for each method. Results have been found to be insensitive to the number of trials. The simulation algorithm is not adequate for evaluation of interpolation methods (in which the sequence of samples is considered), since no serial correlation or seasonal factors are included. The parameters of the simulation model are typical of the

Table 47

Estimation Methods

Method I : Average Loading

$$\hat{\mathbf{L}}_1 = \frac{\mathbf{r} \, \mathbf{q}_i \, \mathbf{c}_i}{\mathbf{r}}$$

Method 2 : Average Concentration x Average Flow

$$\tilde{L}_2 = \overline{Q} = \frac{\Sigma c_i}{n}$$

Method 3 : Flow-weighted Average Concentration x Average Flow

$$\hat{\mathbf{L}}_3 = \overline{\mathbf{Q}} \quad \frac{\mathbf{E} \, \mathbf{q}_i \, \mathbf{e}_i}{\mathbf{E} \, \mathbf{q}_i}$$

Method 4 : Regression Estimate

$$\hat{L}_4 = \frac{\sum q_i c_i}{n} \left[\frac{n \overline{Q}}{\sum q_i} \right]$$

where,

 $q_i = flow on sample data i$

c, = concentration on sample date i

n = number of sample dates

b = slope of log(c) vs. log(q) regression

Q = average flow over entire period, based upon continuous flow record

E = sum over all sample dates (i=1 to n)

Table 48

Algorithm for Generation of Flow/Concentration Time Series

Input Values:

 μ_{\bullet} = mean of logarithm of flow ≈ 0 .

 $\mu_{\mathbf{v}}$ = mean of logarithm of concentration = 0.

 d_{x} = standard deviation of logarithm of flow = .52

d = standard deviation of logarithm of conc = .26
 (random component)

b = slope of flow/concentration model = (-.8 + .8)

Algorithm:

$$x_i = \mu_x + N(0,1)d_x$$

$$Y_{i} = \mu_{y} + N(0,1)d_{y} + (X_{i} - \mu_{x})b$$

Symbol:

N(0,1) = normal random deviate with mean zero and standard deviation one

data distributions depicted in Figure 15 and Table 45. A range of flow/concentration sensitivities (b in Table 47) have been used (-.8 to +.8).

138. The following error statistics have been used to compare "observed" and estimated loadings for method and trial:

$$Bias_{j} = \frac{1}{M} \sum_{k=1}^{M} \left(L_{k} - \hat{L}_{jk} \right) / L_{k}$$
(33)

$$MSE_{j} = \frac{1}{M} \sum_{k=1}^{M} \left(L_{k} - \hat{L}_{jk} \right)^{2} / L_{k}^{2}$$
 (34)

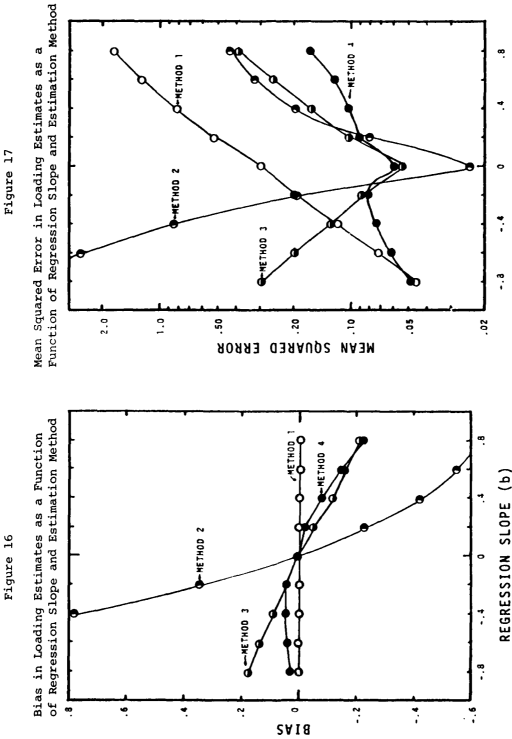
where,

Bias = bias associated with method j MSE_j = mean squared error associated with method j M = total number of trials = 150 L_k = actual loading for trial k (mass/time) \hat{L}_{jk} = estimated loading for method j and trial k (mass/time)

For each method, these error statistics are plotted vs. the flow/concentration sensitivity statistic in Figures 16 and 17, respectively.

139. Only Method 1 is unbiased for all values of b. The MSE of this method, however, is significantly higher than that of the other methods at values of b greater than -.2. This method is best under conditions where loading is relatively independent of flow $(b \rightarrow -1)$. This might be the case, for instance, at a station which is located below a major point source of nutrients, but not where storm-event or non-point loads are significant.

140. The performance of Method 2, in which concentration and flow are averaged independently, is a strong function of b, both with respect to bias and variance. This method is unbiased only at b=0, but has biases of +35% and -23% at b values of -.2 and +.2, respectively. Trends in bias continue moving toward more negative or more positive b values. The method has a sharp minimum in MSE at b=0. This scheme is apparently best only when concentration and flow are truly independent, but gives



REGRESSION SLOPE (b)

substantial biases and MSE's for even weak flow/concentration relationships.

- 141. Method 3, which employs the flow-weighted average concentration, behaves qualitatively similar to Method 2, but is not as sensitive to b values. Zero bias and minimum variance are evident at b=0. This method is analogous to a "ratio estimate" used in classical sampling theory ³⁵.
- 142. Method 4 has less bias and variance than Method 3 for most b values. Unlike the other methods, the regression model can adjust to different types of flow/concentration relationships and estimation errors are less sensitive to b values. Bias becomes more significant at high values of b. At b=.6, for example, Method 4 underpredicts loading by an average of 15%. The MSE at this b value is .13, which corresponds to a standard error of \pm 36%. Thus, bias is less than one half of one standard error and accounts for 17% of the MSE $(.15^2/.13)$ at b=.6. Additional tests indicate that applying the regression model separately to each daily flow in the year, a more tedious calculation, does not reduce the bias or variance of Method 4 at any b value.

Tests Based Upon Real Data

- 143. Calculation methods have also been tested using the flow and concentration data from the 119 stations analyzed above. Subsamples of 12 flow/concentration pairs have been taken at regular intervals from each station. Loadings estimated for each subsample and method have been compared with loadings estimated by applying Method 1 to all flow/concentration pairs available for each station. A total of 508 subsamples have been taken from 86 tributary stations and 190 subsamples from 33 discharge stations. Bias and MSE estimates are given in Table 49 for each method and station type. These results are approximate because of errors involved in estimating actual loading.
- 144. Generally, Methods 3 and 4 appear to perform better than Methods 1 or 2 for both station types. The MSE of Method 3 equals that

Table 49

Results of Method Testing Using Real Flow and Concentration Data

		Estimati	on Method**	
Stati stic	Method 1	Method 2	Method 3	Method 4
	Tributary Stations	(N=86,M=508	*	
Bias	002	027	029	023
MSE	.530	.297	.176	.176
	-Discharge Stations	(N=33,M=19	0)	
Bias	.001	.068	017	000
MSE	.272	. 585	1108	.156

^{*} N = number of stations, M = number of trials

さん こうしょうしょう こうしょうしょう

^{**} see Table 47

of Method 4 in tributary stations (.176), but is lower in discharge stations (.108 vs. .156). When averaged over the range of b values in the data set, none of the methods is appreciably biased.

1

Prior Error Estimation

145. To provide bases error analysis and assessment of data adequacy, a means for estimating the variance of loading estimates derived from a given set of flow/concentration data is needed. Table 50 presents a formula appropriate for use with Method 4 (or with Method 3 when b=0). This approximate formula, derived from expected value theory, has two terms: one reflecting variance around the flow/concentration regression model, and one reflecting variance in the estimate of the slope parameter b.

146. Figure 18 compares the observed mean squared estimation errors for Method 4 with error variances estimated from the formula in Table 50 using simulated data. Reasonable agreement between observed and estimated variances is apparent over the range of b values typically encountered. Similar tests have been done using real flow and concentration data. The formula in Table 50 overestimates the error mean square by an average of 18% for tributary stations and underestimates the error mean square by an average of less than 1% at discharge stations.

Conclusions

147. Preliminary data analysis has characterized the distributions of flow/concentration relationships in tributary and discharge streams. Methods 3 and 4 are generally better than Methods 1 or 2 for estimating loadings, given the distribution of concentration/flow sensitivies encountered at various stations (see Figure 15). Method 3, which employs the flow-weighted average concentration, is actually a special case of Method 4, with b=0. In calculating loadings, it seems reasonable to use a regression analysis to estimate the slope parameter b and to use

Table 50

The state of the s

Formula for Estimating the Variance of Loadings Calculated Using Method 4

•

Loading Estimate:

 $\begin{array}{ccc}
q_i & c_i & & & \\
n & & & \\
n & & & \\
\end{array}$

Variance:

 $\begin{bmatrix} \frac{\epsilon}{q_1} & c_1 & c_1 \\ n & c_1 \end{bmatrix} \begin{bmatrix} \frac{\epsilon}{q_1} & c_1 \\ n & c_1 \end{bmatrix} \begin{bmatrix} \frac{\epsilon}{q_1} & c_1 \\ 0 & c_1 \end{bmatrix} \cdot \begin{pmatrix} \frac{\epsilon}{\epsilon} & c_1 \\ c_1 & c_1 \end{bmatrix}$ $\left(\frac{\sum \left(q_{1}, c_{1} - a q_{1}\right)^{2}}{n (n-2)}\right) +$

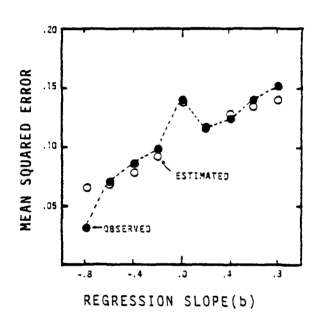
 $\sigma \frac{2}{b}$ = variance of b estimate

*where

5p

* other symbols defined in Tables 46 and 47

Figure 18
Observed and Estimated Mean Squared Error in Loading Estimates



Method 4 unless the slope estimate is not significantly different from zero, in which case Method 3 would be used. The formula in Table 50 can be used to derive approximate estimates of error associated with a given mean loading calculated using Methods 3 or 4. Error variances can be used, in turn, to characterize the accuracies of reservoir nutrient loading and discharge estimates.

PART XV: CONCLUSIONS

- 148. The compilation, description, and preliminary analyses of the data base described in previous sections lead to the following conclusions:
 - a. Using primarily centralized sources of information, it has been possible to compile sufficient data on water quality, hydrology, sedimentation, and other project characteristics to permit testing of empirical eutrophication models under Phase II of this study.
 - <u>b</u>. The hydrology files need to be augmented with monthly elevation/contents data from several districts and projects.
 - c. Information in the water quality files will not be adequate for assessing the trophic states of all 299 reservoirs in the central project list. It should be adequate, however, for characterizing about 130 reservoirs and for testing empirical models relating within-pool measures of trophic state.
 - d. Use of data sources outside of the EPA/National Eutrophication Survey has generally more than doubled the total numbers of observations of various within-pool trophic state indicators. Non-NES data are generally more extensive temporally.
 - e. Comparisons derived from the EPA National Eutrophication Survey compendium reveal significant differences between lakes and reservoirs in the means of most morphometric, hydrologic, and trophic state indicator variables. Compared with natural lakes, reservoirs have greater potential nutrient enrichment problems, as gauged by Vollenweider phosphorus loading models, but lower observed levels of chlorophyll-a, on the average. The validity of existing loading models in reservoirs is in question due to lake/reservoir differences in morphometry, hydrodynamics, sedimentation, and region. Because of the relative geographical distributions of lakes and reservoirs in the U.S., it is difficult to distinguish the effects of region from those of impoundment type.
 - f. For the purposes of this project reservoir hypsographic curves can be conveniently summarized using low-order polynomial equations relating the logarithm of total volume to the logarithm of total depth. Errors characteristic of this curve-fitting scheme are similar to those characteristic of direct interpolation methods.

- g. Within-reservoir variations of trophic state indicators generally cannot be considered random with respect to station and date, the primary parameters used in monitoring program design. Spatial variations contain information on rates and directions of processes controlling eutrophication within reservoirs. Variance component analyses indicate that phosphorus and transparency have variance structures which are similar to each other, but fundamentally different from the variance structure of chlorophyll-a. Implications of these variance structures for monitoring and modelling efforts have been discussed.
- h. A method for estimating the mean and error variance of nutrient loadings derived from continuous-flow and grabsample-concentration measurements has been developed and tested using real and simulated flow/concentration time series. The method employs a regression model relating concentration to flow and has been shown to compare favorably with alternative calculation methods with respect to bias and variance of loading estimates under a range of conditions.

PART XVI: RECOMMENDATIONS

- 149. The following additional data base development work is required in order to permit testing of empirical eutrophication models and should therefore be included in the scope of Phase II of this study:
 - a. compilation of monthly elevation/contents data from many districts and projects, as indicated by the inventories in Appendix A.
 - b. development of a scheme for sorting of water quality stations in downstream order within reservoirs.
- 150. While compiled for the specific purposes of this project, the data base described in this report could be adapted for other, more generalized uses. As discussed in the introduction to this report, the current data base consists of a number of computer files, reports, maps, and data forms organized in a consistent framework. It is not a system designed for frequent interactive use. Given the current data base, the development of such a system would involve the following:
 - a. definition of objectives (desired scope of data base uses).
 - b. definition of operating environment (direct users, maintainence personnel, and computer system).
 - c. development of appropriate software for various purposes (e.g., accessing, updating, editing, summarizing, displaying, analyzing).
 - d. compilation of any additional data required for intended uses of the data base (e.g., inclusion of priority pollutants, development of a digital reservoir mapping capability).
 - e. appropriate modifications in file designs.
 - f. establishment of channels and procedures for updating and verification of information.
 - g. testing of the system in an operational environment.
 - h. documentation of the system.
 - i. orientation of potential users.

It is recommended that the Corps of Engineers consider expanding upon the existing data base, as outlined above, in order to permit more generalized use of the information which has been compiled under this project. The

final product would represent a valuable resource for reservoir design, operation, and research at various organizational levels within the Corps of Engineers.

REFERENCES

- Dixon, W. J. and M. B. Brown, ed., <u>BMDP-77</u>, <u>Biomedical Computer Programs P Series</u>, University of California Press, Berkeley, 1977.
- 2. Statistical Analyses Institute, <u>SAS User's Guide</u>, 1979 Edition. SAS Institute Inc., Raleigh, North Carolina.
- U. S. Environmental Protection Survey, <u>Water Quality Control Infor-mation System STORET</u>, User Handbook, Office of Water and Hazardous Materials, Washington, D.C., 1979.
- 4. U. S. Environmental Protection Agency, National Eutrophication Survey, Computer Tape Containing NES Data Summary, obtained from the Corvallis Environmental Research Laboratory, Oreg., 1978.
- 5. Leidy, G. R. and R. M. Jenkins, The Development of Fishery Compartments and Population Rate Coefficients for Use in Reservoir Ecosystem Modeling, prepared for Office, Chief of Engineers, U. S. Army, WES-76-2, June 1977.
- 6. U. S. Army Corps of Engineers, "Corps of Engineers Civil Works Activities" (map), Office of the Chief, June 1974.
- U. S. Army Corps of Engineers, <u>Water Resources Development for</u> (state), miscellaneous states, published by Division offices, 1977.
- 8. U. S. Geological Survey, "Hydrologic Unit Maps", issued by state, prepared in cooperation with U. S. Water Resources Council, 1974.
- 9. U. S. Environmental Protection Agency, National Eutrophication Survey, Working Papers, Corvallis Environmental Research Laboratory, Oreg., 1972-76.
- 10. Dendy, F. E. and W. A. Champion, "Sediment Deposition in U. S. Reservoirs: Summary of Data Reported through 1975", U. S. Department of Agriculture, Agricultural Research Service, Miscellaneous Publication No. 1362, 1977.
- U. S. Army Corps of Engineers, New England Division, Project Maps, Flood Control Projects, revised to 30 September 1976, Waltham, Mass., 1976.
- 12. U. S. Department of Agriculture, "Reservoir Sedimentation Data Summary Sheets through 1975:, supplement to reference (10), 1977.
- 13. U. S. Geological Survey, <u>Water Resources Data</u> (by state and year), Water Resources Division, 1977-79.

- U. S. Geological Survey, <u>WATSTORE User's Guide</u>, National Water Data Storage and Retrieval System, Open File Report 75-426, Reston, Va., 1979.
- 15. U. S. Environmental Protection Agency, Data Tape Containing Flow Data Compiled by the National Eutrophication Survey, Corvallis Environmental Research Laboratory, Oreg., 1979.
- 16. Perry, R. A. and C. J. Lewis, <u>Definitions of Components of the Master Water Data Index Maintained by the National Water Data Exchange</u>, U. S. Geological Survey, Open File Report 78-183, 1978.
- 17. U. S. Army Engineer Division, Ohio River, INFONET Laboratory Master File System User's Manual, 1977.
- 18. U. S. Geological Survey, Catalog of Information on Water Data, 21 volumes, Office of Water Data Coordination, 1974.
- 19. U. S. Geological Survey, Maps Showing Locations of Water Quality Stations, supplement to reference (18), 1972.
- 20. Ficke, J. F. and R. O. Hawkinson, "The National Stream Quality Accounting Network (NASQAN) Some Questions and Answers", Geological Survey Circular 79, Reston, Va., 1975.
- 21. U. S. Army Engineer District, Baltimore, Water Quality Data for Almond, Whitney Point, and A. R. Bush Reservoirs, 1979.
- 22. U. S. Army Engineer Division, North Central, Water Quality Data for Eau Gaulle Reservoir and Lac Qui Parle, 1979.
- 23. U. S. Environmental Protection Agency, National Eutrophication Survey, Compendium of Lake and Reservoir Data, Working Papers 474 to 477, Corvallis Environmental Research Laboratory, Oreg., 1975-78.
- 24. Walker, W. W., "Empirical Methods for Predicting Eutrophication in Impoundments Phase I: Data Base Development", Interim Report submitted to the U. S. Army Engineer Waterways Experiment Station, Vicksburg, Miss., June 1979.
- 25. Vollenweider, R. A., "Advances in Defining Critical Loading Levels for Phosphorus in Lake Eutrophication", Mem. Inst. Ital, Idrobiol., Vol 33, pp 53-83, 1976.
- 26. Walker, W. W., "Numerical Characterization of Reservoir Hypsiographic Curves", Working Paper No. 1, submitted to the U. S. Army Engineer Waterways Experiment Station, Vicksburg, Miss., December 1979.

- 27. Mosteller, R. and J. M. Tukey, <u>Data Analysis and Regression</u>, Addison-Wesley, N.Y., 1977.
- 28. Hakanson, L., "On Lake Form, Lake Volume, and Lake Hypsiographic Survey", Geografiska Annaler, Vol 59 (a), 1977, pp 1-29.
- 29. Lambou, V. W., L. R. Williams, S. C. Hern, R. W. Thomas, and J. D. Bliss, "Prediction of Phytoplankton Productivity in Lakes" in Ott, W. R., ed., Environmental Modelling and Simulation, U. S. Environmental Protection Agency, Office of Research and Development and Office of Planning and Management, 1976.
- 30. Carlson, R. E., "A Trophic State Index for Lakes", Limnology and Oceanography, Vol 22, No. 2, pp 361-369, March 1977.
- 31. Walker, W. W., "Analysis of Water Quality Variations in Reservoirs Implications for Design of Data Reduction Procedures", Working Paper No. 3, submitted to the U. S. Army Engineer Waterways Experiment Station, Vicksburg, Miss., March 1980.
- 32. Walker, W. W., "Analysis of Water Quality Variations in Reservoirs Implications for Monitoring and Modelling Efforts", presented at the American Society of Civil Engineers Symposium on Surface Water Impoundments, Minneapolis, Minn., June 1980.
- Cochran, W. G., <u>Sampling Techniques</u>, 3rd ed., John Wiley & Sons, N.Y., 1977.
- 34. Walker, W. W., "Evaluation of Methods for Estimating Phosphorus Loadings from Grab-Sample Concentrations and Continuous-Flow Measurements", Working Paper No. 4, submitted to U. S. Army Engineer Waterways Experiment Station, Vicksburg, Miss., May 1980.
- 35. Snedecor, G. and W. Cochran, <u>Statistical Methods</u>, Iowa State University Press, 6th ed., 1972.

APPENDIX A

DATA INVENTORIES BY PROJECT AND DIVISION

Table Al

Inventory of WATS.DAREAS File

PROJ 141-141-141-141-141-141-141-141-141-141	THEVILLE TOWNSTILE THEVILLE TOWNSTIL	75101N3		2	TOTAL		MEAN	MEAN		050	
1447 1447 1447 1447 1447 1447 1447 1447	F PANVILLE ST BRIMFIELD THEVILLE STVILLE STVILLE SANCOLN BROOK ANCOLN BROOK	7 4 1 1 1 1	IMPO	DAREA	DAREA	DISCH	INFLOW PREC	PREC	E/C	різсн	
141444 1444 1444 14444 1	IST BRIMFIELD THEVILE STIVILE STVILE 4	-	-	3	-	0	0				
1120 1150 1150 1150 1150 1150 1150 1150	TTLEVILLE SIVILLE S	4	-	_	n	-	•	•	-	-	
150 150 150 150 150 160 160 170 170 170 170 170 170 170 170 170 17	STUTUTE SECTION LEEFOOK RIVER ANCO'N BROOK ANCO'N BROOK NNYFIELD HOLLOW NNYFIELD HOLLOW	4		L	6		0		-		
1552 1552 1553 1654 1654 1655 1657 1750 1750 1750 1750 1750 1750 1750 17	LACK ROCK LACK ROCK LACK ROCK LEEROOK RIVER DE BROOK ANY FIELD HOLLOW RYTHFIELD BROOK	o	-	0	e	-	0	0	-	_	
1552 1552 1558 1558 1654 1654 1655 1655 1750 1750 1750 1750 1750 1750 1750 17	ACK ROCK JIEEROOK RIVER MCOON BROOK P BROOK ANSFIELD HOLLOM OR HELELD BROOK	4	-	-	m	-	0	۰	-	-	
155 155 156 156 165 165 165 165 172 172	JIEEROOK RIVER ANGOJN BROOK JP BROOK ANSFIELD HOLLOW BROOK ANSFIELD BROOK	4-1		-		_	Þ	9	L .	,	
155 156 156 165 165 165 165 172 172	AN COUR BROOK JP BROOK AN SFIELD HOLLOW CRITHFIELD BROOK	6	~	0	CV (۵.	۵.	٠.	•	
155 165 165 165 165 170 170 170	ANSFIELD HOLLOW CRIMFIELD BROOK		-!	-	7	ا .	•	0	- 	0	
155 165 165 165 165 165 172 172	ORTHFIELD BROOK						a <	3 C			
172 172 172 172 173	SKINFIELD BROUN	T (n (- (•	•		- ‹	
100		,	- ;	-	,	-	2	ا ا	-	•	
165 165 169 172 173	NOON ROLL TOUR	; (*	- •	- <	7 (*				-		
169	FURNISHED MICHIGAN	, 0		•	9 (4	- 0	• 0		-		
167 169 172 172	FRANKLIN FALLS	Z		0	2	0	9	0	1		
169 173 172	HCPAINTON	4	-	-	e	-	0	0	-	-	
173	TTER BROOM	4	-	_	ო	-	0	٥	-	_	
571 272 273	DARY EDUNTAIN	3	1	0	- 3	1	0	0		1	
172	ALL MCUNTAIN	(1)	-	0	m	-	0	٥	-	~	
17.3	ORTH HARTLAND	4	-	-	e	-	0	0	-	-	
	ORTH SPRINGFIELD	4		-	13	-	0	-			
174	OWNSHERD	99	-	0	en	-	•	0	-	-	
171 EA	AST BARRE		-		7		0	٥			
175 MA	AT FERRIDA	ď	-		4	m	Q	۰	-	_	
111	RIGHTSVI LLE	m	-	. -	~	-	0	۰	-	-	
						1	10000				
307	ELTZv1LLE	9	-	~	4	m	3	0	_	_	
313	RANCIS E MALTER	6	-	-	8	-	9	0	-	•	
316	ROMPTON	6	<u> </u>	_	2	_	D	0	-		
200		c		•		-	٠	٥	-	-	
7 6	THOUSAND THE TAXABLE TO A SECTION OF	4 6	<u>-</u> -	\ 		1	0	-	+		
1	TOTAL CONTRACTOR	, ,		- <	• 6	• •	• •				
2 5	10 10 10 10 10 10 10 10 10 10 10 10 10 1	4 4		۰-	1 (7)	۰ ،	9	• •	-		
-	I SAYERS (BLANCHAR	- 10	-	-	4	-	0	٥	-		
320	A V S TOWN	4	-	· <u>-</u>	е.	~	a	٥	-	-	
329	TILLWATER	~	-	0	N	-	٥	٥	-	-	
198	CONTROL	: -	0		0	0	0	0	6	0	
401	AVACE	N	-	-	~	-	-	_	•	_	
	EVERETT JORDAN (NE		0	-	0	0	Ь.	.		.	
	OHN H KERE	vo ·	~	_	ın ·	CI (- ·			~ .	
1 375 Pt		4	~	- `	4	7		-	!! !:	-	
T 232 W	MERR SCOTT	4	~	-	7	~	-	-	-	-	
	NEW EVGL 168 1 NEW EVGL 168 1 NEW EVGL 169 S NEW EVGL 170 M NEW EVGL 170 M NEW EVGL 170 M NEW EVGL 170 M NEW EVGL 170 M NEW EVGL 171 M NEW EVGL 17	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	169 SURF MEON 168 OURE BROON 169 SURF MEON 170 BALL MCUNTAIN 171 BALL MCUNTAIN 172 MORTH HARTLAND 173 HORTH HARTLAND 174 TOWNSHEND 177 WATERBURY 177 WATERBU	168 SURF BEGON 168 OURE BEGON 170 BALL MCUNTAIN 171 BALL MCUNTAIN 172 NOSTH HARTAND 173 HOWSHELD 174 TOWNSHELD 175 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 178 WATERSURY 177 WATERSURY 178 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 177 WATERSURY 178 WATERSURY 179 WATERSURY 179 WATERSURY 179 WATERSURY 179 WATERSURY 170	168 OTTER BROOM 169 SURFA KNOUNTAIN 170 MARTH HARTLAND 171 MORTH HARTLAND 172 MORTH HARTLAND 173 MORTH HARTLAND 174 EAST BARRE 175 WALTHER BARRE 176 WALE FRANKY 177 WALGHTSVILLE 177 WALGHTSVILLE 178 WALGHTSVILLE 178 WALGHTSVILLE 178 WALGHTSVILLE 178 WALGHTSVILLE 179 WALGHTSVILLE 170 WALGHTSVILL	169 SURFACIONA 169 SURFACIONA 170 BALL MOUNTAIN 171 BAST BARRE 172 MOSTH HARTAND 173 MOSTH HARTAND 174 EAST BARRE 175 WAIERBURY 177 EAST BARRE 176 WAIERBURY 177 EAST BARRE 177 WAICHTSVILLE 178 MOSTH WAIERBURY 178 MAICHTSVILLE 178 MAICHTSVILLE 179 MAICHTSVILLE 170 MOSTH WAIER 171 EAST BARRE 171 EAST BARRE 172 MAINTINEY DOINT 173 MOSTH WAIER 174 MOSTOW 175 MOSTH WAIR 175 MOSTH WAIR 176 MOSTH WAIR 177 MOSTH WAIR 178 MOSTH WAIR 178 MOSTH WAIR 178 MOSTH WAIR 179 MOSTH WAIR 179 MOSTH WAIR 170 MOSTH WAI	169 SURRY KOUNTAIN 169 SURRY KOUNTAIN 169 SURRY KOUNTAIN 170 MORTH HARTTAND 171 MORTH HARTTAND 171 MORTH HARTTAND 172 MORTH HARTTAND 173 MORTH HARTTAND 174 MATERBURY 175 MATERBURY 176 MATERBURY 177 MATERBURY 177 MATERBURY 178 MATERBURY 178 MATERBURY 179 MATERBURY 170 MATERBURY 170 MATERBURY 171 MATERBURY 171 MATERBURY 171 MATERBURY 172 MATERBURY 173 MATERBURY 174 MATERBURY 175 MATERBURY 176 MATERBURY 177 MATERBURY 177 MATERBURY 178 MATERBURY 178 MATERBURY 178 MATERBURY 178 MATERBURY 179 MATERBURY 170	100 HCHILL MALE BROOM 101 HCHILL MALE BROOM 102 SURFA WALE BROOM 103 1	158 OTER BROOM 158 OTER BROOM 159 SURFY KOUNTAIN 170 BALL ACUNTAIN 171 BALL ACUNTAIN 171 BALL ACUNTAIN 171 BALL ACUNTAIN 172 BALL ACUNTAIN 173 MATHER BRANC 174 TOWNSHEND 175 WATERBURY 175 WATERBURY 176 WATERBURY 177 WATERBURY	150 MENTALINUM 160 OTTER BROOM 170 MERR LAND 171 MERRITAND 172 MERRITAND 173 MERRITAND 174 MERRITAND 175 MERRITAND 175 MERRITAND 176 WAITERBURY 177 WAIGHTSURY 158 OTER BROOM 158 OTER BROOM 159 SURFY KOUNTAIN 170 BALL #AULINE 171 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BARRE 177 BAST BAST BAST BAST BAST BAST BAST BAST	

				ŀ									
3 SAD	B SAVANNAH	330	SAVANNAH 74 CLARN HILL SAVANNAH 330 HARTWELL	un un			2.0	mm	00	00			
3 SAD	9 JACK SONV	!!	GE OUR LAWANA (ROOMAN)	9	-	0	3	~	0	٥	-	~	
SAD	10 MOBILE	-	CLA 1 BORNE	3	-	-	3	7	a		0	-	
SAD	3 1 1 8 CM 0 1	2	COFFEEVILLE (JACKSON	~	0	۰	~	-	a	۰	-	-	
SAD		en.	HOL	6	٥	0	6	~	٥	0	_ -	_	
SAD		4	JONES BLUFF	2	-	•	2	-	a	0	0	0	
SAD		ហ	DEMOPOLIS	~	0	0	~	_	0	•		_	
2 Y O			WARRIOR	7	0		7		٥	0	-1	-	
	10 MOSILE	9	MILLENS FERRY				., ·	~ (•	a 6	۰.		
240		9 6		0 0	- c		* 0	" C	,	> <		- c	
. OVS	_	7.1			-	- -	•	-	0		-	-	
SAL		72	MALTER F		_	-	· (r)	- ا	•	•	_	•	
SAD	1 0 MOBILE	73		4	-	7	e	-	0	٥	-	-	
. OVS	10 MOB1 LE	75		6	!_ 	!_ !	2	-	0		 -	-	
SAG		16		ស	_	-	4	m	0	0	-	-	
SAD		191	DKA T 188EE	6	-	0	9	~	0	9	-	-	
SAD		405	405 GAINESVILLE L/D	N	0	-	-	-	٥	٥	0	_	
SAD	10 MOBILE	41	BANKHEAD	m	0	•	m	~	•	0	-	-	į
5 NCD	11 BUFFALU	228	228 at MORRIS	6	2	-	3	-	-	0	-	-	

S NCD	14 ROCK ISL		98 CORALVILLE	4	- 3	-	4	~	-	-	-	-	
CO	14 ROCK ISL		RED ROCK	æ	-	0	'n	m	•	•	-	-	
NCD.	15 ST PAUL	178	200	4	-	-	4		9			-	
2	15 ST PALL	179	AC OUT DADIE	-		-	-	,					
S	15 ST PAUL	1 90		9 (4	-	- 0	, -	۰-	. 0	a a	-	- 0	
NC D	15 ST PAUL	181		4	-	•	4	. (7)	•	0	_	_	
NCD	15 ST PAUL	185		6	7	-	6	!_ 	-	-	_	-	
SC.		183		0	•	0	0	٥	٥	٩	٥	•	
ا 20	_	8		6	1	4	69	2	0	0	1	-	
2		165		m (.	•	m	r	۰.	0	-	_	
200		90		.		0	m (N 1	٥ (۰ د		- ·	
		ò				O		- 2	2	9	1		
5 MCD	_	230		C7	٠.	~	C	-	_	-	-	_	
2	S	237		ı, ı	~	-	s ·	ო			_	_	
٩	105 ST PAUL	399	Esu GALLE	6	-1	1	2	-	0	a	-	1	
ORD	16 PITTSBUR 243 BERLIN	243	BERLIN	S	7	-	2	6	-	-	-	-	
080		252	MICHAEL J KIRWAN	E	-	٥	e	۰	a	٩	_	_	
ORD.	16 PITT SEUR	1 25.	PITTSBUR 25- MOSQUITO CREEK	LC Q	-	-	4	6	•	•	-	-	

4 0RD 16 PITT SBUR 309 CKOLKERAUGH RIVER 4 0RD 16 PITT SBUR 309 CKOLKED CREEK 4 0RD 16 PITT SBUR 309 CKOLKED CREEK 4 0RD 16 PITT SBUR 314 LOYALHARNA CLARION 16 PITT SBUR 314 LOYALHARNA CLARION 16 PITT SBUR 314 LOYALHARNA CREEK 4 0RD 16 PITT SBUR 318 TIONESTA 1 0RD 16 PITT SBUR 319 TOUCHIGGNENY RIVER 4 0RD 16 PITT SBUR 329 WOUCHCONECK CREEK 4 0RD 16 PITT SBUR 329 WOUCHCONECK CREEK 4 0RD 16 PITT SBUR 329 TYGART 1 CREEK 4 0RD 17 HUNT TINGT 124 GREEUUP (KINZUA) 17 HUNT TINGT 124 GREEUUP (LD 4 0RD 17 HUNT TINGT 125 CREEK CREEK A 0RD 17 HUNT TINGT 239 PAINT CREEK A 0RD 17 HUNT TINGT 239 PAINT CREEK A 0RD 17 HUNT TINGT 239 DAIL CREEK CREEK A 0RD 17 HUNT TINGT 245 CHARLES MILL A 0RD 17 HUNT TINGT 245 CHARLES MILL A 0RD 17 HUNT TINGT 249 DELAWARE CREEK A 0RD 17 HUNT TINGT 249 DELAWARE CREEK A 0RD 17 HUNT TINGT 249 DELAWARE CREEK A 0RD 17 HUNT TINGT 259 DELAWARE CREEK A 0RD 17 HUNT TINGT 259 DELAWARE CREEK A 0RD 17 HUNT TINGT 259 DELAWARE CREEK A 0RD 17 HUNT TINGT 329 DUEN TO PROVINCE A 0RD 17 HUNT TINGT 329 BURN TO PROVINCE A 0RD 17 HUNT TINGT 339 SUTTEN TO PROVINCE A 0RD 17 HUNT TINGT 339 SU	REEK A B B B B B B B B B B B B B B B B B B		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 - 0		000	00		
16 P117 SBUR 309 1	TATURE A B B B B B B B B B B B B B B B B B B				0	o		
6 PITTSBUR 319 6 PITTSBUR 314 6 PITTSBUR 314 6 PITTSBUR 314 6 PITTSBUR 318 6 PITTSBUR 318 6 PITTSBUR 318 6 PITTSBUR 318 7 HUNT INGT 124 7 HUNT INGT 224 7 HUNT INGT 224 7 HUNT INGT 224 7 HUNT INGT 225 7 HUNT INGT 325 7 HUNT INGT 325 7 HUNT INGT 325 7 HUNT INGT 325 7 HUNT INGT 325 7 HUNT INGT 339 7 HUNT INGT 339	CHEEK A CHEEK B CHEEK	-0000 -000-0-0		- 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0				
16 PITTSGUR 3131 16 PITTSGUR 3131 16 PITTSGUR 3131 16 PITTSGUR 3131 16 PITTSGUR 3131 16 PITTSGUR 3131 16 PITTSGUR 3131 16 PITTSGUR 3131 16 PITTSGUR 3131 17 PUNT INGT 1231 17 PUNT INGT 1231 17 PUNT INGT 2231 17 PUNT INGT 2331 17 PUNT INGT 2331 17 PUNT INGT 2331 17 PUNT INGT 2331 17 PUNT INGT 2331 17 PUNT INGT 2331 17 PUNT INGT 2331 17 PUNT INGT 2331 17 PUNT INGT 2331 17 PUNT INGT 2331 17 PUNT INGT 2331 17 PUNT INGT 33331	CREEK CREEK RIVER RIVER (KINZUA) CKINZUA) CKINZUA CKIN	aaaaaaaa-		aa				
16 PITT SEUR 314 16 PITT SEUR 313 16 PITT SEUR 319 16 PITT SEUR 319 16 PITT SEUR 319 16 PITT SEUR 319 17 HUNT INGT 123 17 HUNT INGT 124 17 HUNT INGT 229 17 HUNT INGT 229 17 HUNT INGT 220 17 HUNT INGT 230 17 HUNT INGT 330 17 HUNT INGT 330 17 HUNT INGT 330	CREEK 33 RIVER 33 (KINZUA) 54 KA 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0000		000-			
16 PITTSBUR 315 16 PITTSBUR 319 16 PITTSBUR 319 16 PITTSBUR 329 16 PITTSBUR 329 17 HUNT INGT 123 17 HUNT INGT 124 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 325 17 HUNT INGT 325 17 HUNT INGT 3374 17 HUNT INGT 339	RIVER A P P P P P P P P P P P P P P P P P P		-0		-000-	-900- 00000		
16 PITT SGUR 319 16 PITT SGUR 319 16 PITT SGUR 329 16 PITT SGUR 329 17 HUNT INGT 123 17 HUNT INGT 123 17 HUNT INGT 223 17 HUNT INGT 243 17 HUNT INGT 253 17 HUNT INGT 374 17 HUNT INGT 339 17 HUNT INGT 339 17 HUNT INGT 339	(KINZUA) (KINZU	-00-00-00-00-00-	0	77777	000-	900- 90000		
16 PITTSEUR 318 16 PITTSEUR 328 16 PITTSEUR 328 16 PITTSEUR 328 16 PITTSEUR 328 17 HUNT INGT 123 17 HUNT INGT 124 17 HUNT INGT 245 17 HUNT INGT 261 17 HUNT INGT 361 17 HUNT INGT 361	(KINZUA) (KINZU	0001-000-000-		00-000000000000000000000000000000000000				
16 P111 SBUR 319 16 P111 SBUR 323 16 P111 SBUR 323 16 P111 SBUR 323 17 HUNT INGT 124 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 253 17 HUNT INGT 254 17 HUNT INGT 253 17 HUNT INGT 253 17 HUNT INGT 253 17 HUNT INGT 253 17 HUNT INGT 354 17 HUNT INGT 354 17 HUNT INGT 354 17 HUNT INGT 354 17 HUNT INGT 354 17 HUNT INGT 354 17 HUNT INGT 354 17 HUNT INGT 354 17 HUNT INGT 354 17 HUNT INGT 354 17 HUNT INGT 336 17 HUNT INGT 336	(KINZÚA) (KINZÚ	001-000-000-		0-00 000-000-000				
6 P11158UR 322 6 P11158UR 328 16 P11158UR 328 17 HUNT INGT 123 7 HUNT INGT 124 7 HUNT INGT 239 7 HUNT INGT 242 7 HUNT INGT 242 7 HUNT INGT 243 7 HUNT INGT 243 7 HUNT INGT 243 7 HUNT INGT 253 7 HUNT INGT 353 7 HUNT INGT 353	(KINZÚA) // EK EK A 0. 4 0. 6 0. 4 0. 7 0. 4 0. 6 0. 6 0. 7 0. 7 0. 7 0. 7 0. 7 0. 7		-0-00		00-0000-	00- 00000		
6 PITTSBUR 328 16 PITTSBUR 328 17 HUNT 1165 123 17 HUNT 1165 124 17 HUNT 1165 245 17 HUNT 1165 245 17 HUNT 1165 245 17 HUNT 1165 245 17 HUNT 1165 245 17 HUNT 1165 245 17 HUNT 1165 245 17 HUNT 1165 256 17 HUNT 1165 255 255 25	(KINZUA) 6 K 6 K 6 K 7 C 11 L 7 K 7 K 8 M 8 M 9 M 9 M 9 M 9 M 9 M 9 M	- 0	0000		00000-	0000		
16 PITTSBAR 393 17 HUNT INGT 124 17 HUNT INGT 124 17 HUNT INGT 235 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 246 17 HUNT INGT 246 17 HUNT INGT 247 17 HUNT INGT 247 17 HUNT INGT 247 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 256 17 HUNT INGT 256 17 HUNT INGT 251 17 HUNT INGT 251 17 HUNT INGT 251 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 336 17 HUNT INGT 336	6 EK	0 -000-000-	- 0000	0 000-000-000	- 0 0 0 0 0 -			
7 HUNT ING 128 7 HUNT ING 128 7 HUNT ING 125 7 HUNT ING 243 7 HUNT ING 243 7 HUNT ING 244 7 HUNT ING 247 7 HUNT ING 247 7 HUNT ING 259 7 HUNT ING 255 7 HUNT ING 374 7 HUNT ING 374	2 4 0 6 4 0 4 0 4 0 0 0 0 0 0	-000-000-	0000	0000-000-000	00000-	00000		
17 HONY 1 MAD 1 12.2 1	2 4 M W W W W W W W W W W W W W W W W W W	- 00 0 - 0 - 0 0 -	00	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	o			
17 HUN TIGG 123 17 HUN TIGG 123 17 HUN TIGG 233 17 HUN TIGG 243 17 HUN TIGG 253 17 HUN TIGG 253	4 m w w m w m w m w	000-0-00-	000		0000-			
17 HUNT INGT 125 17 HUNT INGT 125 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 245 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 374 17 HUNT INGT 374 17 HUNT INGT 365 17 HUNT INGT 365 17 HUNT INGT 365 17 HUNT INGT 365 17 HUNT INGT 365 17 HUNT INGT 365 17 HUNT INGT 365 17 HUNT INGT 365 17 HUNT INGT 365	EK	00-0-00	-000		-0000-	-0000		
17 HUNT IT-GE 123 17 HUNT IT-GE 243 17 HUNT IT-GE 243 17 HUNT IT-GE 243 17 HUNT IT-GE 243 17 HUNT IT-GE 243 17 HUNT IT-GE 243 17 HUNT IT-GE 243 17 HUNT IT-GE 243 17 HUNT IT-GE 253 17 HUNT IT-GE 253 17 HUNT IT-GE 253 17 HUNT IT-GE 253 17 HUNT IT-GE 253 17 HUNT IT-GE 253 17 HUNT IT-GE 354	A 20 20 20 20 20 20 20 20 20 20 20 20 20		000	0-00-00-00	0000-	000		
17 HUNT ING 1 239 17 HUNT ING 2 242 17 HUNT ING 1 243 17 HUNT ING 1 243 17 HUNT ING 1 244 17 HUNT ING 1 244 17 HUNT ING 1 244 17 HUNT ING 2 245 17 HUNT ING 1 255 17 HUNT ING 1 255 17 HUNT ING 1 255 17 HUNT ING 1 255 17 HUNT ING 1 255 17 HUNT ING 1 255 17 HUNT ING 1 251 17 HUNT ING 1 251 17 HUNT ING 1 251 17 HUNT ING 1 391 17 HUNT ING 1 391 17 HUNT ING 1 391	7 × 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 0 - 0 0 0 -	00		00	00		
17 HUNT 114G1 243 17 HUNT 114G1 245 17 HUNT 114G1 243 17 HUNT 114G1 243 17 HUNT 114G1 243 17 HUNT 114G1 255 17 HUNT 114G1 253 17 HUNT 114G1 374 17 HUNT 114G1 34G1 17 HUNT 114G1 34G1	0.4 N W N N N N	a-aaa-		M M M — M M M	00-	0		0
17 HUNT INGT 242 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 243 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 251 17 HUNT INGT 251 17 HUNT INGT 251 17 HUNT INGT 251 17 HUNT INGT 251 17 HUNT INGT 361 17 HUNT INGT 361 17 HUNT INGT 361 17 HUNT INGT 361 17 HUNT INGT 361 17 HUNT INGT 361 17 HUNT INGT 361 17 HUNT INGT 361 17 HUNT INGT 361	4 N W N N N N	- ~ - ~ ~ ~ ~		# 10 PF # 10 10	00-	00		0
17 HUNT INGT 245 17 HUNT INGT 240 17 HUNT INGT 240 17 HUNT INGT 240 17 HUNT INGT 240 17 HUNT INGT 250 17 HUNT INGT 250 17 HUNT INGT 250 17 HUNT INGT 250 17 HUNT INGT 250 17 HUNT INGT 250 17 HUNT INGT 360 17 HUNT INGT 370 17 HUNT INGT 370 17 HUNT INGT 370 17 HUNT INGT 370 17 HUNT INGT 370 17 HUNT INGT 370 17 HUNT INGT 390 17 HUNT INGT 390 17 HUNT INGT 390	x x x x x x x x x x x x x x x x x x x	aa-	-0	m - m m m	- 00 -	-00		- a
17 HUNT ING 1245 17 HUNT ING 1244 17 HUNT ING 1249 17 HUNT ING 1249 17 HUNT ING 1255 17 HUNT ING 1255 17 HUNT ING 1255 17 HUNT ING 1255 17 HUNT ING 1255 17 HUNT ING 1251 17 HUNT ING 1251 17 HUNT ING 1251 17 HUNT ING 1251 17 HUNT ING 1369 17 HUNT ING 1361 17 HUNT ING 1361 17 HUNT ING 1361 17 HUNT ING 1361 17 HUNT ING 1361 17 HUNT ING 1361	0.x		0		00-	0.0	-	0
17 HUNT INGT 247 17 HUNT INGT 249 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 256 17 HUNT INGT 257 17 HUNT INGT 259 17 HUNT INGT 259 17 HUNT INGT 259 17 HUNT INGT 374 17 HUNT INGT 389	សសល្	- ~ ~ -			۰ -	•		
17 HUNT INGT 249 17 HUNT INGT 249 17 HUNT INGT 251 17 HUNT INGT 255 17 HUNT INGT 255 17 HUNT INGT 256 17 HUNT INGT 256 17 HUNT INGT 269 17 HUNT INGT 369 17 HUNT INGT 369 17 HUNT INGT 369 17 HUNT INGT 369 17 HUNT INGT 369	so so, co	~~-			-		_	_
17 HUNT IRGE 249 17 HUNT IRGE 255 17 HUNT IRGE 256 17 HUNT IRGE 259 17 HUNT IRGE 259 17 HUNT IRGE 259 17 HUNT IRGE 373 17 HUNT IRGE 373 17 HUNT IRGE 390 17 HUNT IRGE 390 17 HUNT IRGE 390 17 HUNT IRGE 390	3	2				-	_	-
17 HUNT ING I 255 17 HUNT ING I 255 17 HUNT ING I 255 17 HUNT ING I 259 17 HUNT ING I 259 17 HUNT ING I 374 17 HUNT ING I 374 17 HUNT ING I 395 17 HUNT ING I 395 17 HUNT ING I 395 17 HUNT ING I 395 17 HUNT ING I 395	6	-			-	-	_	-
17 HUNT I KGT 255 17 HUNT I KGT 256 17 HUNT I KGT 256 17 HUNT I KGT 259 17 HUNT I KGT 261 17 HUNT I KGT 374 17 HUNT I KGT 374 17 HUNT I KGT 390 17 HUNT I KGT 390 17 HUNT I KGT 390 17 HUNT I KGT 390			٥	~	٥	0	-	
17 HUNTINGT 256 (7 HUNTINGT 259 17 HUNTINGT 259 17 HUNTINGT 251 17 HUNTINGT 374 17 HUNTINGT 374 17 HUNTINGT 399 17 HUNTINGT 399 17 HUNTINGT 399 17 HUNTINGT 399	m	-	•	3	•	•	-	-
17 HUNT TIGAT 257 17 HUNT INGT 256 17 HUNT INGT 256 17 HUNT INGT 324 17 HUNT INGT 374 17 HUNT INGT 389 17 HUNT INGT 389 17 HUNT INGT 390 17 HUNT INGT 390 17 HUNT INGT 390	HILL 5	2	_	6	-	_	_	_
17 HUNT INGT 258 17 HUNT INGT 259 17 HUNT INGT 373 17 HUNT INGT 373 17 HUNT INGT 369 17 HUNT INGT 389 17 HUNT INGT 390 17 HUNT INGT 391	4		-	1	-	_	-	-
17 HUNT INGT 259 17 HUNT INGT 261 17 HUNT INGT 374 17 HUNT INGT 369 17 HUNT INGT 399 17 HUNT INGT 399	4	-	•		0	٥	_	_
17 HUNT INGT 261 17 HUNT INGT 373 17 HUNT INGT 369 17 HUNT INGT 369 17 HUNT INGT 390 17 HUNT INGT 391	TOM JENKINS 2			. ~	-	· -		
17 HUNT INGT 373 17 HUNT INGT 374 17 HUNT INGT 389 17 HUNT INGT 390 17 HUNT INGT 391 17 HUNT INGT 391	EX	_	0	2	0	•	_	-
17 HUNTINGT 374 17 HUNTINGT 369 17 HUNTINGT 390 17 HUNTINGT 391 17 HUNTINGT 391	ANNAGAN	-	•		٥	•	-	_
17 HUNT INGT 369 17 HUNT INGT 390 17 HUNT INGT 391 17 HUNT INGT 392	K OF POUND 2	~		. ~	9	•	_	
17 HUNT INGT 390 17 HUNT INGT 391 17 HUNT INGT 392	\$	2	-		-	-	_	_
17 HUNT INGT 391	m		۰		٥	•	_	-
17 HUNTINGT 392	116	-			٥	0	_	_
	4	2	-	~	-	 -	_	-
17 HUNTINGS 394	-			· -	•	. a		
12 HUNT INGT	116				٥	۰		
17 HUNTINGT	K	; ;		-	0	0	-	-
	, , , , , , , , , , , , , , , , , , , ,	;	,					***********
18 LOUISVIL	LL	2	1	7	-	-	_	-
18 10015:11	m 2	-	•	~	•	٥	_	-
4 ORD 18 LOUIS IL 92 MISSISSINEW	EWA 4	-	•	e -	٥	0	_	-
19 1001 5411	4	_	•	6	a	•	-	_
18 10.11 SVII 93		; -		-	c	0	-	-

		PROJECT	ENTRIES	Qd % I	DAREA	DAREA	р18сн	INFLOR	PREC	E/C	ріѕсн	
100157	ů,	C M HARDEN (MANSFIEL	EL 4	-	_	6	2	0	0		+	
8 1001 SVII.	66	BROUNVILLE AADDEN DIVED	en <	- •	- 0	۰, ۱	- (0 0	٥ ٥			
		Nacra Con			اد	1	315		> <	-		
1001541		GREET RIVER	ים פ		•	, m	٧ ،	a 0	9 0		. 	
11/2 1001		NOL IN RIVER	e	-	0	m		•	0	-	_	
LOUISVIL	129 R	ROJEM RIVER	- 7	2	-	4	2	-	-	-	-	
	134 C.	CAVE RUN	7	-	٥	a	-	•	0	-		
1001 SV1L	260 W	260 WEST FORK OF MILL CK	e .	~	-	6	-	-	-	-	-	
015:11	50.7	LARENCE O BROWN	-	-	0	-	0	•	•	-	•	
SHVELL	5	ARKIFY	5	-	-					-	1	
SHVILL		THE PRINCE OF THE CAME OF THE			-	, ,	, -		•	<u> </u>		
SHVILL		ENTER HILL) (T	. ~	- 0	n	9.0	- 0	- د			
SHVILL	338	HE ATHAM	4	-	0	4	1 17	. 0	0	-	-	
SHVILL	340 €	PERCY PRIEST	- 2	-	-	4	3	0	0	-		
SHVILL		ILD HICKORY	S	ď		ស	m	_	_		_	
MASHVILL	343 0	MALE HOLLOW	ĸn ·	~	-	Ŋ	ø	-	-	_	-	
	1					-					***************************************	
10015	÷ 6	ARLYLE	ι υ •	~	_	'n.	en i	-	-	_	-	
51001	8	HEI BYVILLE	4		0	4	6	٩	9	_	-	
10015	2	E13.0	7	-	۰.	4	m	0	•	-	-	
21 MERPHIS	1.96 K	APPAPELLO	S	~	-	Ş	e	-	-	-		
01.00.00		111111111111111111111111111111111111111			1			1				
E C E C E C E		TO GRANT MADE ON C. P. C. C. C. C. C. C. C. C. C. C. C. C. C.	יי מ		- (a (n (0 0	9	- •		
E Serve		HACHITA (RIAKELY)	7	- ! -	٥١٥	J 4	7	9	١	- -		
	1 6 6 1	SKALL TAR		- 0	> -	tv	יי ני	۰ د	۰ -			
Chicala	199	015	ı vo	• •		י ער) r					
CASBUR	000	HENADA -	5			2		-		-	- -	
CKSBUR	192 \$	ARD15	ı	· ~	-	'n	ი					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
1 2	# - C	ALLACE AND ATTENDED	7 4	N (- 1	N 1	۰ د	_		o .	۰.	
	200	THE PROPERTY OF THE PROPERTY O	0 4	γ.	٠.	0 4	~ -				- c	
ORLE		ADDO	7	0	-10	7		- -		0	> -	
								1				
		EAVER	φ.	-	-	4	3	٥	0	-	-	
	2 .	TO E DOUNTAIN	4 4	-	0	4.	m	٥.	٥.		_	
		DEFECT CHEST	f <		0 0	4 -	n (٥ (ه د		- ,	
		CONTROL F	1.0	6	9	4 4	7	0	3	- -		
		TMKOD	ប្រ	٠,		ru	4 C		> -			
	22	DRFOLK	,	• 0		יני	, ,					
	23 0	ZARK	1 (7)	-	٦	9	1	-0	- 0	- -	-	
					•	1	,	•	,		•	
	10015711 100157	24 1-0000000	24 1-0000000 2 2 2 2 2 2 2 2	105.11 243 CAPRICE JERRALL CR. 15 SAVILL 12 CAPRICE JERRALL CR. 15 SAVILL 12 CAPRICE JERRALL CR. 15 SAVILL 12 CAPRICE HILL CR. 15 SAVILL 12 CAPRICE HILL CR. 15 SAVILL 340 DERGY PRIEST SAVILL 340 DERGY PRIEST SAVILL 342 OLD HICKORY SAVILL 342 OLD HICKORY SAVILL 343 OALE HOLLOW SAVILL 343 OALE HOLLOW SAVILL 343 OALE HOLLOW SAVILL 343 OALE MARKELO CR. 20 SAVILL 345 OALE SAVILL SAV	24 1-0000000 2 2 2 2 2 2 2 2	24 1-0000000 2 2 2 2 2 2 2 2	26.3 CLREAGE JEROMIT CR. 119 BARKLEY 119 BARKLEY 122 CUMBERLAND (WOLF CRE 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26.3 CLARENCE ALBROWNER 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	263 CARENCE JERMIN CN 1 1 1 1 1 1 1 1 1	263 CARENCE JERMIN CN 1 1 1 1 1 1 1 1 1	26.3 CRARENCE JURDANIL CR. 19 BARKLEY 19 BARKAUTIA BARKAUTIA 19 BARKAUTIA BARKAUTIA 19 BARKAUTIA BARKAUTIA 19 BARKAUTIA BARKAUTIA 19 B	263 CEARENCE J BROWNING T T T T T T T T T T T T T T T T T T T

7 SwD 7 SwD 7 SwD	DISTRICT	101	PROJECT	JECT	ENTRIES	IMPD DAREA	IMPD DAREA	DAREA	4	DISCH INFLOW PREC	PREC	E/C	різсн	
OMS .	24 LITTLE F 24 LITTLE F	TLE R	200	R 193 CLEARWATER TO TABLE ROCK	က			44	6.6	0				
	25 TULSA	¥.	2	MILLACOD	5	-	-	4		<u> </u>	0	-	-	
SwD	25 TULSA	¥.	102		w ·	-	-	4	6	0	0	-	-	
QAS	25 TULSA	4	103	03 ELK CITY	4	- -	-	6	7	٥	0	-	-	
	25 101.52	۲.	2 0	CALL MIVEN	nu			3T U		۰ د	.			
O M	25 10154	(4	107		חיים	• -		. 4	9 e9	- 0	- 0			
OMS.	25 TULSA	Y.	112	TORONTO	- 2	~	-		-	-	_	-		
OMS.	25 TULSA	4 S	264		4	-	-	m	N	0	0	-	-	
OMS		45	265	CANTON	4	~	-	4	~	-	-	- 	1	
. QMS	25 TULSA	Y C	200		•	•	0	•	•	•	٥	0	0	
OMS.		¥ :	267	EUF AUCA	vo ·	۰,	-	un (ce)	-	a ·	-	-	
OMC.		4	208	SOR FOR GIBSON	7	-	0	9	2	0	0	_	_	
		۸.	202	200 FOR I SUPPLY	Δ,	-	-	o •	m (۰.			
2 6		٠.	2 .	270 GREAL SALI PLAINS	4	N (-	4.	ni s	-				
0.00		۲.	7.7	HEYBURN	4	N.	-	4	2	-	-		-	
OMS		4	272	HULAH	4	۰	-	4	n	-	_	_	-	
OMS.		4	273	273 KEYSTONE	φ.	~	~	9	e	-	٥	_	_	
Q#S		₹ :	274		0	0	0	0	0	0	0	0	0	
20.0	25 JULSA	٩.	275	DOLUGAH	ω,	- .		47	m į	۰ د	0 0		<u>-</u> ,	
2 2		4 •	2 .	PINE CREEK	4 (- •	7	Ν.	.	•	- «	- (
0.0	25 1015A	d e	7 0	21/ KUBERI S NERH	7	- -	٥.	7	- -	0	 	-	٠,١	
		* 4	9 6	ENVILLER TERMI	nc	- <	- <	† c	7 (•	ه د	- c	- «	
SEC		A	280	WEBBERS FALLS	· (4	- •	- •	• ~		• •	9 0	• 0	• •	
SAU		₩.	2 3 1	ELSTER.	8	~	-	5	- - -	 	-	-	-	
OMS.		¥.	262	CLAYTON	-	٥	-	0	0	a	•	0	• •	
OMS.	25 TULS A	4.5	283	KAW	~	-	0	CV	-	٥	0	-	-	
SMC		Y C	284	CODYN	7	0	-	-	-	0	0	0	-	
SMD		A C	285	HUGO	m	-	-	ď	-	•	٥	-	-	
SKD		Y S	286	OPTIMA	2	0	-	<u> </u> -	0	0	0	-	0	
SMD.		Y Y	287		ო	0	-	8	-	•	0	-	-	
SWD		4	348	TEXONA (DENNISON)	S.	~		s	ო	-	-	-	-	
QMS	25 TULSA	¥ .	357	357 PAT MAYSE	4	-	-	6	7	0	0	-	-	
OMS.	25 TULSA	4	370	370 KEMP	4	-	-	4	a	-	٥		-	
C RS	25 TUL:	Κ.	405	GILLHAM	m	-	-	~	-	•	0	-	_	
OMS.	26 FGR	0.03	1,24	B. D. D. F. L.	4	- 	<u> </u> -	! !				-		
3 3	100	2 0		201 TON OF 1 1	ru	- (, ,	• •	٠.	٠ ،	٠.		
	26 5081	200		DEL IUN(BELL)	ne	٠.	- (ሰ፣	n (- (- c			
2000	1001 96			22 C C C C C C C C C C C C C C C C C C		-) 	1	- - - - -) 	- -	- -	
			, ,	2000			> <	* 6	1 (2 0	> <			
	1007 95			SAL MODES OF THE	7 <	- 6	٠ د	7 <	• •	٠.	٠ -			
1	1001		1		ru	1			-	-	-	- -		
2			7	2004	n	`	-	n	7	-	-	-	-	

DIVISION		DISTRICT PROJECT	ę Ś	JECT	ENTRIES	0a 81	DAREA	DAREA	D1 SCH	INFLOW	PREC	E/C	DISCH	
7 Sw0	26	FORT WOR		LEWISVILLE (GARZA LIT	9	2	-	150	-	-	-	-	-	
7 SWD	~	6 FORT WOR		NAVARRO MILLS	m	-	•	m	0		· a	-		
7 SWD		6 FCRT WOR	358	PROCTOR	e	_	•	М	0	•	•	_		
7 540	,	2 6 FORT MUR			4	- 	0	4	9	0	0	-	-	
7 540					4	-	٥	4	e	0	a	-	_	
7 SAD		FORT			4	-	0	4	m	•	0	-	-	
7 540					4	_	0	4	6	٥	0	-	-	
2 ×D	26			WACO	4	N	-	4	8	0	-	-	_	
7 540	26				ហ	7	-	v	e	-	_	-		
J SWD	26	26 FORT WOR	371	B A STEINHAGEN (TOWN	e	~		3	-	-	-	-	-	
1 1			1					-				-		
1	1	ZS ALBUQUER 65 JUHN MA	2	CHA MAKI IN (HASIY)		2	-	9	-	-	-	-	_	
OMS /		ALBUGUER	216	AB10010	m	8	_	9	-	_	0		-	
2.5	~	24 ALBUQUER 219 CONCHAS	219	CONCHAS	ហ	8	-	ល	ო	-	-	-		
2 280	28	28 ALBUQUER 407 TRINIDAD	407	TRINIDAD	6	-	٥	6	7	٥	0	-	2	
0071	200	C SESMAN GC				!								
1	• •	0.00000	2 6		ומ	- ,		T (**		٠ د	_ ,	-	
1	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 6		n,	~	-	S	6	-	۰	-	-	
	7 0	100000	9 8		•		۰ د	4	m	۰ د	٠.		_	
	7 6	1 C4 CM C4 C C C	2		.	-	-		~	0	0	-	-	
200	7 0	CACMAN DA	2	PERK	-	-	0	4	6	0	ا.	-	-	
	, (0.000	- :	TO COLUMN TO THE PARTY OF THE P	† (-	۵.	4 1	m	0	3	-	-	
	7 0	D CANNAGE OF	-	TOTAL CREEN	Δ.	-	_	'n	13	•	•	-	-	
0 10 10 10 10 10 10 10 10 10 10 10 10 10	5 °	S KANSAS C	- 1		4	-	0	4	3	٥	٥	-	-	
9	7	S KANSAS C	9		4	-	0	4	ო	0	•	-	-	
BRO	58	SO KANSAS C	195	STOCKTON	4	-	0	4	٣	•	۰	-	-	
8 4.20	29	KANSAS C	207	HARLAN COUNTY	. 5		-	5		-	٥	-	-	
3		4 7 4 7 6	6				<u> </u>	,			-	!		
S MR	5 6	OKANO	,	DOS FORT DECK	7 9	- ‹	٠.	•	,	٠ د	> <			
8 KRD			200	DOM OF THE COREK	, 	1	-	,	7		3	-	- 6	
	, ,		000	BLIFFTER	- •	•		•	.	•	•	•	۰ د	
B MRD	30		210	NI WILL NO CAR OF		•		•	ه د	•	3 C	> <	•	
B MAD	30		2.5	STACECOACH	-		<u> </u>					,		
8	6		212	XAMER HILL		•	٠.	•	a c	•	•	•	> <	
8 1830	30		213	213 CONESTOR		• •			•	•	• <	•	> <	
B MRD	30		214	Z 11 7 7 7	-) 	<u> </u> 	0	9	>	> <	•		
4				STATE OF THE PARTY	٠ ،	•		٠ د	٠ -	•	> <	•	> (
1 TO 12	9 6		2.0	AND THE SECTION OF TH	٧ -	> <		- <	- (5 C	>	> <	> 0	
E G	1		, ,	17 Spen Hen Ock	<u> </u>	>	- -	>	>	5) > 	>	>	
1	2 6	Charle		200 Date 2000	• •	> -	- (- (- (· c	9 6	٠ د	•	
2 0	9 0	4140	7 (THE POST AND THE PARTY OF THE P	7 4		۰ د	ור	N (۵ (•			
	3	AL WHO	6	SAN ANALE A CURRESON	1			2	5	٥	٥	-	-	
3 ERD	9		333	331 SHARPE (BIG BEND)	m	-	-	a	-	0	0	-	0	
G MAC	30		335	332 COLD BROOK	-	0	-	0	•	0	0	0	•	
8 MAD	30		334	334 FRANCIS CASE (FT RAN	4	-	-	6	0	•	0	-	-	
						֡	֡							

30 OMAHA 3 30 OMAHA 3 30 OMAHA 3 30 OMAHA 3 31 WALLA WA 3 31 WALLA WA 3 31 WALLA WA 3 32 SEATILE 2 32 SEATILE 2 32 SEATILE 3 32 SEATILE 3 32 SEATILE 3 32 SEATILE 3 32 SEATILE 3 33 PORTLAND 2 34 PORTLAND 2 34 PORT	S (PEND O 1867) 1867) 1 (CHIEF J 1 (CHIEF J	2	2	d 00 -0-0 0-0	2 Du 4488 8880000 804480044	5	3 0 1 2 1 2 1	w 00 000 00000 00-0	2	5510
30 OMMHA 30 OMMHA 40	CHIEF ON THE CHIEF	00 N 4 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0		00-0-0 0-0	W 4 4 4 W W W W W W W W W W W W W W W W	0- 00-0 000 0000-000	00 0000 0000 00-0000	00 000 0000 00-0		
31 WALLA WA	CHIEF CHIEF CHIEF NINSON	N 1 10 4 0 10 10 10 10 10 10 10 10 10 10 10 10 1		0 - 0 - 0 - 0 0 0 - 0 0	4480 988000 8849004	-	0 000 0000 00-000			
31 WALLA WA 31 WALLA WA 31 WALLA WA 32 WALLA WA 32 SEATTLE 32 SEATTLE 32 SEATTLE 32 SEATTLE 32 SEATTLE 33 PORTLAND 33 PORTLAND 33 PORTLAND 33 PORTLAND 33 PORTLAND 33 PORTLAND 33 PORTLAND 33 PORTLAND 33 PORTLAND 33 PORTLAND 34 PORTLAND 35 PORTLAND 36 PORTLAND 37 PORTLAND 38 PORTLAND 38 PORTLAND 39 PORTLAND 30 PORTLAND	S (PEND 1887) N (CHIEF N (CHIEF N (CHIEF)	N400 040000 00400404			4480 0000000 0040004	aa-a aaa aoaa-aaa	000000000000000000000000000000000000000	000000000000000000000000000000000000000		
31 WALLA WA 31 WALLA WA 32 SEATTLE 32 SEATTLE 32 SEATTLE 32 SEATTLE 32 SEATTLE 32 SEATTLE 33 PORTLAND 33 PORTLAND 35 PORTLAND 36 PORTLAND 37 PORTLAND 38 PORTLAND 39 PORTLAND 30 PORTLAND	S (PEND 1867) 1867) 1 CHIEF NOSON	400 070000 0000040404	-0	0-0 0-0	400 000000 00400040	a-a aaa aoaa-aaa	000000000000000000000000000000000000000	000 0000 00-0		
31 WALLA WA 3 1 WALLA WA 3 2 SEATILE 2 32 SEATILE 2 32 SEATILE 2 32 SEATILE 3 2 SEATILE 3 2 SEATILE 3 3 PORTLAND 2 3 3 PORTLAN	S (PEND S (PEND S (CHIEF IN CHIEF IN CHIEF	0 m 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0- -0 0 - 0 0	-0 0-0	20 000000 0000000000000000000000000000	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 00000000000	00 00000 00-0	-0 0	
31 WALLA WA 3 32 SEATTLE 32 SEATTLE 32 SEATTLE 32 SEATTLE 32 SEATTLE 32 SEATTLE 32 SEATTLE 33 PORTLAND 33 PORTLAND 33 PORTLAND 33 FORTLAND 33 FORTLAND 33 FORTLAND 33 FORTLAND 33 FORTLAND 33 FORTLAND 33 PORTLAND 34 PORTLAND 34 PORTLAND 35 PORTLAND 35 PORTLAND 36 PORTLAND 36 PORTLAND 37 PORTLAND 38 PORTLAND 38 PORTLAND 38 PORTLAND 39 PORTLAND	S (PEND IMBY) S (CHIEF INN IMSON	ы птыппп пиатичта и ч		0 0-0	u uuuuuu uu aaaaa	0 000000	0 00000000000	0 00000 00-0		
32 SEATTLE 2 32 SEATTLE 3 32 SEATTLE 3 32 SEATTLE 3 32 SEATTLE 3 32 SEATTLE 3 32 SEATTLE 3 33 PORTLAND 2 33 PORTLAND 2 34 PORTLAND 2 35 PORTLAND 2 36 PORTLAND 2 37 PORTLAND 2 38 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 39 PORTLAND 2 30 PORTLAND 2	9' 11	п т пппп пи чтич ап ч ч		0-0	000000 00000000	9000-000	000000000000000000000000000000000000000	0000000-0		
32 SEATILE 2 32 SEATILE 3 32 SEATILE 3 32 SEATILE 3 32 SEATILE 3 33 PORTLAND 2 33 PORTLAND 2	PANUSA (LIBBY) US WOODS (CHIEF J MOUNTAIN AGO A HANSON AAAD A	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		-0	D C C C C C C C C C C C C C C C C C C C	100000000000000000000000000000000000000	00000	00000		
32 SEATTLE 32 SEATTLE 32 SEATTLE 33 PORTLAND 33 PORTLAND	US WOODS (CHIEF J WOUNTAIN CCCHEE AAD A HANSON E RIVER WEYILLE TAGE GROVE GAR TAGE GROVE GAR THER THER THER THER THER THER THER THE			0	6000 6040004	a	000000000		0	
32 SEATTLE 32 SEATTLE 33 PORTLAND 33 PORTLAND	MOUNTAIN MOUNTAIN MARCHEE MANSON MANSO	0.00 004004044			000 00400040	0000-000	000000	000000		
32 SEATTLE 33 PORTLAND 33 PORTLAND	0.000 A HANSON A HANS	00 044 0 44044		00-00	00 0000000	0000-000	00-000	00 00 -0		
33 PORTLAND 288 33 PORTLAND 289 33 PORTLAND 290 33 PORTLAND 292 33 PORTLAND 293 33 PORTLAND 293 33 PORTLAND 295 33 PORTLAND 295 33 PORTLAND 295 33 PORTLAND 299 33 PORTLAND 299	E RIVER NALVILE GANE GANE 110 (DALES) RROIT TER		-00-0-0	00-00	W 4 4 4 4 4 4 4 4	0000-000	00-000	0 - 0	-0	
33 PORILAND 283 33 PORILAND 293 33 PORILAND 293 33 PORILAND 293 33 PORILAND 295 33 PORILAND 295 33 PORILAND 295 33 PORILAND 296 33 PORILAND 299 33 PORILAND 299	MALYILE JAR GROVE JAR 114.00 110 (DALLES) RROIT	004004044	-07-0-7	00	10400040	1000-000	, , ,	,	. 0 - -	
35 PORTLAND 290 37 PORTLAND 291 37 PORTLAND 293 37 PORTLAND 293 37 PORTLAND 293 37 PORTLAND 295 37 PORTLAND 296 37 PORTLAND 296 37 PORTLAND 299 37 PORTLAND 299 37 PORTLAND 299	TITASE GROVE	140044044	0	00	4464644	000-000		, - <mark> </mark> 	,	
- 33 PORTIAND 293 33 PORTIAND 293 33 PORTIAND 295 33 PORTIAND 295 33 FORTIAND 295 33 PORTIAND 299 33 PORTIAND 299 33 PORTIAND 299 33 PORTIAND 299	JOAR LILO (DALLES) TROIT TERN SENA		-0 ~	00	000040	0-000			-	
33 PORTLAND 292 33 PORTLAND 293 33 PORTLAND 295 33 FORTLAND 295 33 PORTLAND 299 33 PORTLAND 299 33 PORTLAND 299 33 PORTLAND 299	LTLD (DALLES) TROIT KTER RENA	44044	0 0	0	00040	- 0,00	000	•		
33 PORTLAND 293 33 PORTLAND 294 33 FORTLAND 295 33 FORTLAND 295 33 PORTLAND 297 33 PORTLAND 299 33 PORTLAND 299	ROIT KTER RENA	4044	"		0040	000		0	•	•
33 PORTLAND 294 33 PORTLAND 295 33 FORTAND 296 33 FORTLAND 299 33 PORTLAND 299 33 PORTLAND 299	ATER	044	- ~		K1 4 0	~ ~	0	٥	-	-
33 PORTLAND 295 33 FGRTLAND 296 33 FORTLAND 297 33 PORTLAND 299 33 PORTLAND 299	RENA	4 4	۲,		♥ (*	ď			0	-
33 FORTLAND 296 33 FORTLAND 297 33 FORTLAND 298 33 FORTLAND 299 33 FORTLAND 390		4			•		-	-	-	-
33 FORTLAND 297 33 PORTLAND 298 33 PORTLAND 299 33 PORTLAND 300	FALL CREEK		-	-	1	7	0	ا 	-	_
33 PORTLAND 298 33 PORTLAND 299 33 PORTLAND 300	AN RIDGE	4 .	_	_	m ·	7	0	۰.		_
33 PURTLAND 299	FUSIER	4 4		-	m	n o	۰ د	۰ د		
000 0541 101 50	CARE OF PETER		-!-		,	7	5	> ×	- -	-!-
THE CHAILTENANCE OF CHAIL	HILLS CREEN	, -	- c	ه د		n c	،	> c	- 0	- c
33 FORTLAND 302	CORDOL POINT	۳.			٠.	• 0		• 0	,	
33 FORFLAND 304	LOST CREEK	<u></u>	-	0	-	0	0	0		0
33 PORTLAND 305	BIG CLIFF	-	•	-	•	•	•	•	•	•
34 SACRETER 24	BLACK BUTTE	4	2		1	,	-	0	-	-
20	ENGLEBRIGHT	. 69	-	0	۰ ۵	1 6	. 0	•	-	_
34 SACREMEN 23	ISAGELLA	4	~	_	4	8	-	a	-	_
SPD 34 SACREMEN 30	MARTIS CREEK	2	 - !	0	2	-	0	0	_	-
SPD 34 SACRENEN 32	NEW HOGAN	e	-	0	6	7	•	•	-	_
SPD 34 SACREVEN 33	PINE FLAT	4	~	0	4	~	-	-	-	-
SPD 34 SACHEREN 39	CCESS	9	~	 -	 	-			L	-
SPD 34 SACKETEN 37	CAMEAN (TERMINUS)	m	~	-	m	-	-	٥	-	-
SPD 34 SACREMEN 41	. SOM	~	-	٥	~	-	0	a	-	-
5P3 34 SACREDEN 43	NEW BULLARDS BAR			 -	n	-	0	0	_	-
SPD 34 SACREMEN 44	CAMANCHE	~	-	0	8	-	0	•		
SPD 34 SACREMEN 47	CHERRY VALLEY	~	-	•	~	-	0	٥	-	-
TO SPD 34 SACREMEN 48 NEW	NEW DON DEDRO		_	0	6	1	٥	١	L	

DISCH			0										
E/C			٥٥					 					
PREC	٥٥	0-	0 -						 				
INFLOW	00	0-	0-										
MEAN DISCH		0 6	-0								·		
DAREA	6.2	4 0											
DAREA	-0												
YEAR IMPD	- 2	- 2	[ĺ								
NUMBR ENTRIES	50	50	2										
		35 SAN FRAN 29 MENDOCING 35 SAN FRAN 39 SANTA MARGARITA (SAL	9 ALAMO 27 HANSEN			!							
DIVISION DISTRICT PROJECT	34 SACREMEN 34 SACREMEN	35 SAN FRAN	36 105 ANGE 79 ALAMO 36 105 ANGE 27 HANSEN										
D1V1510N	10 SPD 3		10 SPD 3	1		;				,	ļ	,	

DISTRICT	TOTAL	TOTAL NUMBR PROJENTRIES	YEAR	116.1	TOTAL	DISCH	MEAN MEAN MEAN	PREC	USGS F/C	USGS	
					X .			,) }		
NE " ENGL AND	77	2	53	4	70	2	0	0	21	17	
NEW YORK		=	m	m	10	s	0	0	m	·	
FHILADEL PHIA	m	7	m	v	8	S	٥	0	m	m	
3ALT!MORE	on.	52	89	9	20	12	-	-	7	7	
MOREOLK - MICHELL	0	•	0	0	0	0	0	0	0	0	
WILMINGTON	e9	5	4	e	đ	4	~	cv	~	~	
CHARLESTON	-	4	8	-	प	7	_	-	-	-	
SAVATINAH	7	10	7	2	01	9	0	0	2	2	
JACKSONV 1 LLE	-	e	-	0	n	. (1	•	٥	. –	-	
MJ81LE	1.7	51	2	Ξ	40	56	•	0	13	4.	
BUFFALO	-	-13	7	1.	E	-	 -	0	-	-	
DETROIT	•	0	0	٥	0	o	0	0	٥	a	
CHICAGO	0	0	0	0	0	0	0	•	0	0	
ROCK ISLAND	1	- - - -		_	6	1		Ļ	2	2	
ST PAUL		65	5	· kr	37	23	۳.	e	' -	· =	
PIIISBURG	7	53	61	=	50	28	• •	œ	4	4-	
HOTEL INGTON	28	66	37	13	9.7	! # !	1	12	100	25	
311181001	5	8	9	ı.	46	35	i ea	'n	÷.	4	
NASHVILE	7	32	2	S	E	50	m	m		_	
ST LDU15	-	13	4	<u> </u>	13	100	-	-	 	3	
STHOK.3N	-	ď		-		'n	-	-	, -		
VICKSBURG	1	32	=	· LC	16	000	4			. ~	
NEW ORLEANS	4	. 41	٥	4	13	٥	-	6		2	
LITTLE ROCK	0.7	4	13	9	4	29	m	~	2	9	
TULSA	35	126	39	30	109	99	7.5	ø	28	28	
FORT SORTH		_ 19	24	7	. 66	42	9	7	11	11	
GALVESTON	•	٥	0	٥	0	0	0	0	٥	•	
AL ERQUERQUE	4	-	7	e	7	7	6	~	4	r	
PASSAS CITY	<u>;</u> =	48	13	.s	: 12 4	32	2	•	=		
GWaitA	20	45	0	16	31	50	-	0	'n	9	
HALLA WALLA	4	15	е	N	4		0	0	m	4	
SEATTLE	9	61	9	4	15	6	•	0	2	وا	
PORTLAND	1.7	51	5	o	7	97	N	~	ĭ	14	
SACHEMENTO	-5	43	55	φ.	42	21	S	-	5	51	
SAN FRANCISC	2	10		7	-6	و	_	-	7	2	
LOS ANGELES	a	e	7	8	7	-	-	-	•	-	
1 1 3 1 1 1 1						1	į,	ļ			
CIALS	222	500	7	Pa -	936	270	*	0	259	807	

DISTRICT	TOTAL	TOTAL NUMBE	YEAR	NET	TOTAL	MEAN	MEAN	MEAN	USGS	USGS	
	3	ENTRIES	04	DAREA			INFLO	PREC	E/C	DISCH	
I NEW ENGLAND	22	22	22	4	22	18	0	•	21	11	
	6	6	ا ا	6	 	3	0	0	6	-	
	e	6	e	e	e	m	0	0	m	e	
4 BALTIMORE	ð	đ	8	9	89	9	-	-	7	7	
5 NURFOLK	•	0	0	0	0	•	۰	0	٥	0	
6 HILMINGTON	m	e	N	ю	8	8	~	a	~	6	
7 CHARLESTON	-	-	-	-	-	-	-	-	-	-	
	~	~	~	~	~	8	•	0	~	~	
	-	-	-	0	-	-	۰	0	-	_	
10 MOBILE	17	1.7	2	10	1.7	16	٥	٥	13	4	!
BUFFALO	-	-	 - 	-	-	-	-	0	-	-	
2 DETROIT	•	•	0	0	•	0	٥	0	a	٥	
3 CHICAGO	0	0	0	0	0	0	٥	۰	0	•	
14 ROCK ISLAND	2	2	2	! -	2	2	-	_	~	2	
15 ST PAUL	-13	~	12	s	13	12	e	e	Ξ	=	
5 PITISBURG	-	4	4	=	7	- 4	9	œ	4.	4-	
17 HURTINGTON	28	28	27	13	28	27	12	12	27	25	
4 LOUISVILLE	2	5	15	មា	5	4	. "	m	-	4-	
19 NASHVILLE	1	7		· cn	7	7	· ~	m			
O ST LOUIS	e .		-	: <u>-</u>	9	1		-	-	3	
1 MEMPH15	-	-	-	-	-	-	-	-	-	-	
22 VICKSBURG	7	7	-	'n	7		4	4	7		
S NEW ORLEANS	4	4	6	- - -	4	F	3	9	7	2	
4 LITTLE ROCK	2	0.	2	9	0,	0	٣	~	2	2	
5 TULSA	35	32	5 8	58	31	30	12	00	38	28	
5 FORT WORTH	- 1	17	17	7	17	17	9	7	17	17	
7 GALVESTON	0	٥	0	•	o	0	0	0	•	•	
3 ALBUQUERQUE	4	4	4	e	4	7	m	8	4	7	
29 HAUSAS CITY	-	=	=	S.	=	=	~	0	=	=	
ם כמאא	20	50	ø	16	=	=	-	0	Ø	•	
WALLA MALLA	4	4	6	7	4	4	٥	0	~	4	
32 SEATTLE	ç	9	10	4	9	9	٥	٥	2	9	
3 PORTLAND	17	1.1	13	on	91		~	~	12	4	
	15	5	5	4	15	Š	· vo	-		- <u>-</u>	
35 SAN FRANCISC	7	7	2	2	7	1	-	-	7	2	
	~	n	~	~	~	-	-	-	0	-	
	!	!									
TOTALS	588	295	264	184	282	269	9	29	259	257	
					į						

Table A2

Inventory of RESTER.MORPHO File

NED		CODES LENGTH MAD'H SHURE	Jur
NEW FIGUR 147 LITTLEVILLE	-	1 1	1
NEW FIGG. 148 TOLLY FOR THE NEW FIGG. 148 TOLLY FOR THE FOLL IS MADERAL MAN FIGG. 148 TOLLY FOLK ROCK ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STOOK ROUGH IN THE BURNING ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STOOK ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STOOK ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STOOK ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STOOK ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STOOK ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STOOK ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STOOK ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STOOK ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STOOK ROUGH IN THE FOLK IS MADERAL MAN FIG. 155 HAP STO	0		
NEW ENGL 50 MSS VILLE			
NEW ENGL 152 COLEBROOK RIVER	-	. <u>-</u>	_
NEW ENGL 155 PANCERROWN RIVER 12 567 761 112 33	-	_	-
NEW EVGL 156 HDROCK BROOK 14 454 484 14 14 12 NEW EVGL 156 HDROCK BROOK 14 454 484 14 14 12 NEW EVGL 156 HDROCK BROOK 16 195 257 16 16 16 2 NEW EVGL 156 HDROCK BROOK 16 480 576 6 6 16 2 NEW EVGL 159 HDROFF BROOK 16 292 342	-	-	-
NEW ENGL 158 MANSFIELD BROCK	-	_	•
NEW ENGL 58 MARTS FLELD BADGK 8 480 576 6 16 2	-	_	
NEW FIGURE 1 59 NORTH FIELD BROOK	_	_	_
NEW ENGI 62 EVERTY FORMAND 15 342 342 8 6 6 2 1	-	_	1
NEW ENGI 165 EVERETT 15 304 967 14 14 3	-	-	-
NEW ENGL 165 PREMILING FALLS 15 30 316 16 16 2 NEW ENGL 165 PREMILING FALLS 15 30 316 16 16 2 NEW ENGL 165 PROPENTAN 19 30 21 18 2 NEW ENGL 170 BUTF ANDUNTAN 10 30 546 9 10 10 10 2 NEW ENGL 170 BUTF HATLAND 10 30 546 9 9 2 NEW ENGL 172 NORTH HATLAND 175 186 9 9 2 NEW ENGL 173 NORTH SPR INGFIECD 1745 186 9 9 2 NEW ENGL 173 NORTH HATLAND 175 186 9 9 2 NEW YORN 177 WATERBURY 24 500 672 16 18 5 NEW YORN 177 WATERBURY 24 500 672 16 18 5 NEW YORN 177 WATERBURY 24 500 1005 100 100 100 SHILLADEL 316 PROMPTON 10 10 10 10 10 10 10 A BALTINOR 227 ALMONO 17 17 17 17 17 17 17 1	_	-	-
NEW FIGURE 166 FRANKLIN FALES 15 300 3169 15 15 2 2	_	-	-
NEW FRICE, 167 HORNINGH	-		-
NEW FIGG. 168 OTTER BROOK	_	_	-
NEW ENGL 169 SURRY MOUNTAIN 6 485 550 6 6 2 1	-	-	-
NEW ENGL 170 BALL MOUNTAIN 10 806 1017 10 10 2 NEW ENGL 172 NORTH SHRINGTEED 7 450 546 7 7 7 7 7 NEW FORL 173 NORTH SHRINGTEED 7 450 546 7 7 7 7 7 NEW FORL 174 NORTH SHRINGTEED 7 450 546 7 7 7 7 7 NEW FORL 176 MOTHER SHRINGTEED 7 450 692 4 17 5 6 2 NEW FORL 176 MATERBURY 8 612 7 15 3 4 6 5 3 PHILLADEL 316 PROMPTON 13 1250 1474 16 23 6 5 3 PHILLADEL 316 PROMPTON 13 1250 1474 16 23 6 5 4 BALTINGR 229 HITHER POINT 8 950 1205 150 13 6 6 4 BALTINGR 306 ALVIN R BUSH (KETTE 5 610 937 3 4 5 6 4 BALTINGR 306 ALVIN R BUSH (KETTE 5 610 826 12 12 6 4 BALTINGR 306 ALVIN R BUSH (KETTE 5 610 826 12 12 6 5 BALTINGR 307 SAVAGE (BLANCHAR 10 560 658 6 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 12 143 1499 2 2 2 2 4 4 BALTINGR 308 BLOOMINTON 14 141 141 141 141 141 141 141 141 14		-	-
NEW EWGL 172 WORTH HARTLAND		-	-
NEW ENGL 173 NORTH SPRINGFIELD 7 450 546 7 7 7 2 2 NEW YORK 171 EAST BARR 24 65 55 8 8 8 2 2 2 8 8 2 2 NEW YORK 174 EAST BARR 24 60 692 4 17 5 5 3 4 6 6 8 1			• •
HER ENGL 14 TOWNSHEND STANDARTELD STAN	-		
NEW YORN 17 EACH STEAME			- ,
2 NEW YORK 177 EAST BARRE 5 1125 1185 2 2 2 5 5 1	-	-	-
2 NEW YORN 116 WATERBURY 24 500 692 4 17 5 5 1	6	,	
2 NEW 10FK 177 WRIGHTSVILLE 3 PHILLAGEL 307 BELTZVILLE 3 PHILLAGEL 307 BELTZVILLE 3 PHILLAGEL 307 BELTZVILLE 3 PHILLAGEL 319 FRANCIS E WALTER 3 PHILLAGEL 319 FRANCIS E WALTER 4 BALTINGR 227 ALMONO 4 BALTINGR 227 ALMONO 5 120 1300 44 55 55 6 BALTINGR 306 ALVIN R BUSH (NETTLE 5 010 937 3 4 55 6 BALTINGR 306 ALVIN R BUSH (NETTLE 5 010 937 3 4 55 6 BALTINGR 306 ALVIN R BUSH (NETTLE 5 010 937 3 4 55 6 BALTINGR 306 ALVIN R BUSH (NETTLE 5 010 937 3 4 55 6 BALTINGR 306 ALVIN R BUSH (NETTLE 5 010 937 3 4 55 6 BALTINGR 306 ALVIN R BUSH (NETTLE 5 010 937 3 4 55 6 BALTINGR 306 ALVIN R BUSH (NETTLE 5 010 937 3 4 55 6 BALTINGR 307 BAYSTOWN (NE 18 154 109 12 12 3 7 A BALTINGR 308 BUDGAINGR N R R R 193 332 21 23 7 7 CHARLEST 232 W NERR SCOTT 11 970 1108 10 10 4			•
### ### #### #### ####################	٠,	- <	•
### SPHILADEL 307 BELTZVILLE	7		2
3 PHILADEL 319 FRANCISE WALTER 23 1250 1474 16 23 5 5 5 6 5 5 5 6 5 5 6 5 6 5 6 5 6 5 6	•		
### PHILING 27 ALMONO ### PAIT INCH 22 ALMONO ### PAIT INCH 22 ALMONO ### PAIT INCH 22 ALMONO ### PAIT INCH 22 ALMONO ### PAIT INCH 22 ALMONO ### PAIT INCH 22 ALMONO ### PAIT INCH 22 ALMONO ### PAIT INCH 22 ALMONO ### PAIT INCH 23 ALMONO ### PAIT INCH 23 ALMONO ### PAIT INCH 23 ALMONO ### PAIT INCH 23 ALMONO ### PAIT INCH 23 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 24 BLOODING TON ### PAIT INCH 25 BLOODING TON ### PAIT INCH 25 BLOODING TON ### PAIT INCH 25 BLOODING TON ### PAIT INCH 25 BLOODING TON ### PAIT INCH 25 BLOODING TON ### PAIT INCH 25 BLOODING TON ### PAIT INCH 25 BLOODING TON ### PAIT INCH 25 BLOODING TON ### PAIT INCH 25 BLOODING TON ### PAIT INCH 25 BLOODING TON ### PAIT INCH 25 BLOODING	٠.		- •
### ### ##############################	-	- -	- 4
4 BALTINGR 227 ALMONO 4 BALTINGR 229 ALMINEY POINT 5 B 950 1025 5 8 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-	2	9
4 BALITHON 229 WHITREY POINT 8 950 1020 5 8 9 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
### ### ### ### ### ### ### ### ### ##	7		0
4 BALITIMOR 306 CURWENSVILK BUSH (KETILE 5 010 937 3 4 5 5 6 8 8 6 10 10 10 10 10 10 10 10 10 10 10 10 10	N (o .	74
### BALI INDR 310 BANKNSVILLE ### BALI INDR 310 BALI INDR 310 BANKNSVILLE ### BANKNSVILLE #### BANKNSVILLE ### BANKNSVILLE ### BANKNSVILLE #### BANKNSVILLE ### BANKNSVILLE ### BANKNSVI	× ·	3	_
4 BALITING 325 STATES (BLANCHAR 10 580 658 8 6 6 6 8 8 A 1 BALITING 325 STATEMATER 6 600 626 12 12 12 13 15 6 8 15 6 8 15 6 8 15 6 8 15 6 8 15 6 8 15 6 8 15 6 8 15 6 8 15 6 8 15 6 8 15 6 15 6	-	0	
4 BALTINOR 320 STILLWAFENN 14 600 826 12 12 5 4 8 ALTINOR 329 STILLWAFEN 5 1569 1621 3 5 5 4 8 BALTINOR 399 STILLWAFEN 12 1240 1569 12 12 3 4 8 BALTINOR 401 SAVAGE 4 1313 1499 2 2 4 4 1313 1372 4013 332 41 23 7 6 WILWINGT 233 B EVERETT JORDAN (NE 18 154 260 18 18 4 6 WILWINGT 372 DHILDOTT 28 895 1916 26 26 27 7 CHARLEST 232 W MERR SCOTT 11 970 1108 10 10 4	-	0	~
4 BALI INDR 329 BLODDINGTON 12 1568 1621 3 6 5 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	•	-
4 BALTILION 399 BLODDINGTON 12 1340 1569 12 12 3 4 BALTILION 401 SAVAGE 4 1313 1499 2 2 4 6 WILWINGT 372 JUNN H KERR 24 193 332 21 23 7 7 CHARLEST 232 W KERR SCOTT 11 970 1108 10 10 4	٥	•	•
4 BALTIKOR 401 SAVACE 4 1313 1499 2 2 4 6 6 MILMINGT 233 B EVEREIT JORDAN (NE 18 154 260 18 18 4 6 6 MILMINGT 372 JOHN H KERR 24 193 332 21 23 7 6 MILMINGT 375 PHILPOIT 28 805 1016 26 26 7 7 7 CHARLESI 232 W KERR SCOTT 11 970 1108 10 10 4	7	0	0
6 MILMINGT 233 B EVERETT JORDAN (NE 18 154 260 18 18 4 6 MILMINGT 372 JOHN H KERR 24 193 332 21 23 7 6 MILMINGT 372 DHILPOTT 28 805 1016 26 26 7 7 CHARLEST 232 W WERR SCOTT 11 970 1108 10 10 4	,	-	•
6 WILMINGT 233 B EVERETT JORDAN (NE 18 154 260 18 18 4 6 MILMINGT 372 UNIVERSE 24 193 332 21 23 7 6 WILMINGT 375 PHILPOTT 28 805 1916 26 26 7 7 CHARLEST 232 W NERR SCOTT 11 970 1108 10 10 4			
6 WILMINGT 372 JOHN H KERR 24 193 332 21 6 WILMINGT 375 PHILPOTT 28 805 1016 26 7 CHARLEST 232 W KERR SCOTT 11 970 1108 10	0	6	-
6 MILMINGT 375 PHILMOTT 28 805 1916 26 7 CHARLEST 232 W NERR SCOTT 11 970 1108 10	-	9	
7 CHARLEST 232 W NERR SCOTT 11 970 1108 10		200	
7 CHARLEST 232 W NERR SCOTT 11 970 1108 10			
	-	-	_

								,		,				
3 SAD	B SAVANNAM 74 CLARK HI	7.4	74 CLASA HILL	5.5	190	376	62	28	5	4.	S			
				3		0/4	2	3		7	-11	-		
3 SAD	S JACK SONV	- !	6G OCK LAWAHA (RODMAN)	4	0	23	2	12	4	٥	-	- }	-	
3 SAD	10 3118115	. -	CLA 1 6 URNE	15	2	- 20	15	15	-	7	-	0	-	
3 SAD	37 18CM 01	œ	COFFEEVILLE (JACKSON	9	9	6	^	~	-	a	-	0	-	
3 SAD	1.0 MOBILE	m	HOLT	Œ	115	202	σ	On.	7	0	-	•	-	
3 SAD	10 MOBILE	4	JONES BLUFF	.5	64	200	15	-5-	~	-	_	٥	_	
3 SAD	10 MI)811E	S	DEMODOLIS	-	73	73	-	-	-	٥	-	•	-	
3 SAD	10 MOSTIE	۲.	WARRIOR	~	75	95	7	-	0	0	-	٥	-	
3 SAD	10 MOB1 LE	4	MILLERS FERRY	15	11	100	15	15	7	-	_	•	_	
3 540	10 MJ81 LE	69	ALL ATOGNA	-	200	198	=	~	S	•	0	•	•	
3 540	10 MOBILE	2	GEORGE W ANDREWS	2	62	108	5	2	-	-	٥	٥	-	
3 540	10 3:081 LE	7.		1.7	4	19	5	17	3	_	0	0		
3 540	10 EOBILE	72	WALTER F GEORGE (EUF	91	100	200	14	9	ស	-	-	a	-	
3 SAD	10 MOST LE	73		30	560	645	28	53	đ	0	•	•	-	•
3 540	10 MOSILE	75		2	660	1099	8	2	9	-	0		0	
3 SAD	10 0081 16	76		8	920	1086	15	9	v	o	٥	٥	ď	
3 SAD	10 NOBILE	151		~	342	343	-	-	0	٥	-	٥	-	
3 SAD	10 MCBILE	405	GAINESVILLE L/D	~	7.5	109	-	-	- 	-	-	0	-	
3 SAD	10 MOBILE	11	BANKHEAD	13	200	270	5	Ę.	•	-	-	٥	٥	
S NCD	11 BUFFALO	228	220 MT MORRIS	14	577	790	3	12	7	-		-	0	
S NCD	14 ROCK [St	•	CORALVILLE		652	743	0.	101		-		-	2	
. 00N S	14 ROCK ISL		99 RED ROCK	12	. 069	780	12	2	4	0	-	7	.~	
				-										
D NCD		178	GULL	69	1190	1196	-	-	7	٥	٥	0	-	
S NCD		179	LAC GUI PARLE	5	923	948	4	5	-	0	•	0	-	
NC:	5	180	TRAVERSE	-	983	585	_	-	0	0	٥	٥	-	
2 1.00	S	9	LEECH	19	1.15	1297	17	17	7	0	0	0	-	
S NCD	S	182		1	1046	1060	~	~	7	-	-	-	٥	
S NCD	Š	183	CR055	٥	•	0	0	0	0	a	0	0	0	
5 t.CD		184		e	1268	1277	-	-	7	٥	0	0	-	
S NCD	15 ST PAUL	185	SANDT		1132	1224	0,	2	~	0	0	0	-	
5 NCD	15 ST PAUL	186		m	1288	1303	-	-	7	٥	•	•	-	
5 MCD		187	PINE RIVER	m	1217	1234	-	-	~	0	0	•	-	
5 NCD	<u>``</u>	236		7	1048	6601	6	<u></u>	1	-	-	-	0	
5 NCD	15 ST PAUL	237	ASH TEULA (BALDHILL)	90	1238	1279	m	ĸ	^	-	-	-	-	
5 MCB		366	EAU CALLE	-	925	6.6	-	~	~	0	-	0	-	1
1														1
0 60	16 PITTSBUR	7 0	243 BERIN	<u>_</u>	9.0	1045	= '	= '	۰ م	74	·	- (
OKO.	16 PITI SBUR	252	252 MICHAEL J KIRWAN	o	930	993	6	6	4	0	-!	0	_	
											•			

A	ELEV AREA				
		VOL CODES	CODES LENGTH	HIOIM HI	SHORE
FILTS SENS 309 CRODNED CREEK	_01986	13	2	2 0	
6 PITTSBUR 311 EAST BRANCH CLARION		4-	-	-	•
10 111 280 314 316 317 318	•	57	-		-
11 12 12 13 14 14 15 16 17 18 18 19 19 19 19 19 19		=	_	_	P
6 PITT SEUR 317 SHE 34 AND RIVER 7 881 919 6 PITT SEUR 319 YOUGH ICCHENY RIVER 7 1313 1497 6 PITT SEUR 319 YOUGH ICCHENY RIVER 7 1313 1497 6 PITT SEUR 328 ALL ECHENY (KINZUA) 16 135 1327 6 PITT SEUR 328 ALL ECHENY (KINZUA) 16 136 1360 7 HUNT THOSE 123 DEMEY 7 600 666 7 HUNT THOSE 123 DEMEY 7 600 646 7 HUNT THOSE 123 DEMEY 7 600 646 8 HUNT THOSE 123 DEMEY 7 600 646 8 HUNT THOSE 239 PAINT CREEK 14 78 93 8 HUNT THOSE 239 PAINT CREEK 14 99 7 HUNT THOSE 239 PAINT CREEK 14 99 8 HUNT THOSE 239 PAINT CREEK 16 80 8 HUNT THOSE 239 PAINT CREEK 16 80 9 HUNT THOSE 239 PAINT CREEK 17 99 1 HUNT THOSE 239 PAINT CREEK 16 80 1 HUNT THOSE 239 PAINT CREEK 16 80 1 HUNT THOSE 239 PAINT CREEK 16 80 1 HUNT THOSE 250 PERSONNE 5 80 1 HUNT THOSE 250 PERSONNE 5 80 1 HUNT THOSE 250 PERSONNE 5 80 1 HUNT THOSE 250 PERSONNE 5 80 1 HUNT THOSE 250 PERSONNE 5 80 1 HUNT THOSE 250 PERSONNE 5 80 1 HUNT THOSE 250 PERSONNE 5 80 1 HUNT THOSE 250 PERSONNE 5 80 1 HUNT THOSE 250 PERSONNE 6 80 1 HUNT THOSE 350 PERSONNE 6			-	~	•
FILT SEUR 318 TOTALSCAR 15		-	0	4	-
FILTSBUR 319 YOUGHICKENY RIVER		2		7	
6 PITTSBUR 322 MODDCCOK 14 1136 1227 1275		91	-	-	-
15 15 15 15 15 15 15 15		=	•	9	•
17 HUNT INGT 123 DEMEY 16 600 190 17 HUNT INGT 123 DEMEY 16 670 646 17 HUNT INGT 125 GRAYSON 16 585 710 17 HUNT INGT 125 GRAYSON 16 585 710 17 HUNT INGT 125 GRAYSON 17 HUNT INGT 12 GREEIUP 1.00 17 HUNT INGT 12 GREEIUP 1.00 17 HUNT INGT 12 GREEIUP 1.00 17 HUNT INGT 12 GREE 16 862 915 17 HUNT INGT 245 CHARLES MILL 8 82 7035 17 HUNT INGT 245 CHARLES MILL 8 82 7035 17 HUNT INGT 245 CHARLES MILL 8 82 7035 17 HUNT INGT 25 PIESAGHT 11 HUNT INGT 25 PIESAGHT 11 HUNT INGT 25 PIESAGHT 11 HUNT INGT 25 PIESAGHT 11 HUNT INGT 25 PIESAGHT 11 HUNT INGT 25 PIESAGHT 11 HUNT INGT 25 PIESAGHT 12 700 818 17 HUNT INGT 25 PIESAGHT 12 70 810 82 70 70 70 70 70 70 70 7		9	-	O E	
17 HUMT INGT 123 DEWEY 16 600 686 17 HUMT INGT 124 FISHTRAP 16 670 6845 17 HUMT INGT 125 GRAVION 16 585 710 17 HUMT INGT 125 GRAVION 16 585 710 17 HUMT INGT 239 PAINT GREEK 14 78 860 17 HUMT INGT 245 CHARLES MILL 8 931 995 995 17 HUMT INGT 245 CHARLES MILL 8 931 995 995 17 HUMT INGT 245 CHARLES MILL 8 931 995 995 17 HUMT INGT 245 CHARLES MILL 8 93 931 995 17 HUMT INGT 245 DELAARE 10 880 932 17 HUMT INGT 245 DELAARE 10 880 925 17 HUMT INGT 255 DIEGMONT 12 70 919 915 17 HUMT INGT 255 DIEGMONT 12 70 910 915 17 HUMT INGT 255 DIEGMONT 12 70 910 915 17 HUMT INGT 255 DIEGMONT 12 70 910 915 17 HUMT INGT 255 DIEGMONT 12 70 910 915 17 HUMT INGT 255 DIEGMONT 12 70 910 915 17 HUMT INGT 255 DIEGMONT 12 70 910 910 910 910 910 910 910 910 910 91		15	-		-
THUNT INCOLORS SERVICE THUNT INCOLORS SERVICE THUNT INCOLORS SERVICE THUNT INCOLORS SERVICE THUNT INCOLORS SERVICE THUNT INCOLORS SERVICE THUNT INCOLORS SERVICE SERVI					
THUM INCI 125 GREENUP L/D	999		•	-	_
7 HUMT INCT 123 GREEND 16 585 710 17 HUMT INCT 123 GREEND 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	845 9	=	m 	-	-
THUM TINGT 127 GREEND TO BE 0	710	=	-	-	-
THUM INCID 239 PAINT CREEK 14 748 860 17 HUM INCID 245 EACH CITY 8 931 995 17 HUM INCID 245 CARRES MILL 8 931 995 17 HUM INCID 245 CLEAREES MILL 8 931 995 17 HUM INCID 245 CLEAREES MILL 8 932 933 17 HUM INCID 245 CLEAREE 10 880 938 17 HUM INCID 249 DELAARE 12 700 818 18 HUM INCID 255 PIEOMONI 12 700 818 925 17 HUM INCID 255 PIEOMONI 12 700 818 18 HUM INCID 255 PIEOMONI 12 70 810 925 17 HUM INCID 255 PIEOMONI 12 70 810 925 17 HUM INCID 255 PIEOMONI 12 70 810 925 17 HUM INCID 255 PIEOMONI 12 70 810 925 17 HUM INCID 255 PIEOMONI 12 70 925 12 70 925 12 70 925 12 70 925 12 70 925 12 70 925 12 70 925 12 70 925 12 70 925 12 70 925 12 70 92		2		0	0
7 HUNT INGT 241 ANGOOD 7 HUNT INGT 245 CHARLES MILL 8 HUNT INGT 245 CHARLES MILL 8 HUNT INGT 245 CHARLES MILL 8 HUNT INGT 245 CHARLES MILL 8 HUNT INGT 245 CHARLES MILL 8 HUNT INGT 245 CHARARE 12 HUNT INGT 245 CHARARE 12 HUNT INGT 245 CHARARE 12 HUNT INGT 245 CHARARE 12 HUNT INGT 245 CHARARE 12 HUNT INGT 255 PEROMOTH 7 HUNT INGT 255 PEROMOTH 7 HUNT INGT 255 PEROMOTH 7 HUNT INGT 255 PEROMOTH 7 HUNT INGT 255 BURN CAR(TOM JENNINS		7	-	0	-
THUMITINGT 245 GREATH CITY B 931 995	955 2	4	-	-	-
THUMINGT 245 CHARLES MILL 68 2 1035 THUMINGT 245 CHARLES MILL 58 62 911 THUMINGT 247 DEER CREEK 12 765 911 THUMINGT 247 DEER CREEK 12 765 911 THUMINGT 249 DILLCM 12 765 911 THUMINGT 249 DILLCM 12 765 918 THUMINGT 255 PIEDMANT 5 982 978 THUMINGT 255 PIEDMANT 1 972 1085 THUMINGT 255 PIEDMANT 1 973 173 THUMINGT 255 PIEDMANT 1 974 173 THUMINGT 255	366	9		-	0
THUNTINGT 246 CLENDERING S 862 911 THUNTINGT 240 CLEREK S 862 911 THUNTINGT 240 DELAARE 10 830 THUNTINGT 240 DELAARE 12 700 818 THUNTINGT 250 DILCON 12 700 THUNTINGT 250 PIEDMONT S 822 925 THUNTINGT 250 PIEDMONT S 810 857 THUNTINGT 250 PIEDMONT S 810 857 THUNTINGT 250 PIEDMONT S 873 779 THUNTINGT 250 PIEDMONT S 733 779 THUNTINGT 250 PIEDMONT S 873 779 THUNTINGT 250 PIEDMONT S 873 779 THUNTINGT 250 PIEDMONT S 873 779 THUNTINGT 250 PIEDMONT S 875 167 THUNTINGT 390 EAST TYON S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 391 SUMPRESVILLE S 875 771 THUNTINGT 371 SUMPRESVILLE S 875 771 THUNTINGT 371 SUMPRESVILLE S 875 771 THUNTINGT 371 SUMPRESVILLE S 875 771 THUNTINGT 371 SUMPRESVILLE S 875 771 THUNTINGT 371 SUMPRESVILLE S 875 771 THUNTINGT 371 SUMPRESVILLE S 875 771 THUNTINGT 371 SUMPRESVILLE S 875 771 THUNTINGT 371 SUMPRESVILLE S 875 771 THUNTINGT 371 SUMPRESVILLE S 875 771 THUNTINGT 371	1035 3	wn	-	-	-
THIN THAT 147 DEER CREEK 12 765 645 17 HINT THAT 1401 249 DELAWRE 10 810 957 17 HINT THAT 1401 249 DELLAWRE 12 700 918 17 HINT THAT 1401 255 PEROMONT 5 802 978 17 HINT THAT 1501 255 PEROMONT 7 972 1045 17 HINT THAT 1501 255 PEROMONT 7 972 1045 17 HINT THAT 1501 257 SERECATILLE 7 972 1045 17 HINT THAT 1501 257 SERECATILLE 7 973 733 735 17 HINT THAT 1501 257 SERECATILLE 7 900 755 17 HINT THAT 1501 251 MER 17 HINT THAT 1501 295 BLUESTONE 7 10 10 10 10 10 10 10 10 10 10 10 10 10					-
17 HUNTINGT 244 DELAARE 10 880 957 17 HUNTINGT 249 DELAARE 12 700 918 17 HUNTINGT 259 DILLOW 12 700 918 17 HUNTINGT 255 PEDWINT HILL 7 812 925 17 HUNTINGT 255 PECANIT HILL 7 810 959 17 HUNTINGT 255 SENECATILLE 7 810 959 17 HUNTINGT 255 SENECATILLE 7 810 959 17 HUNTINGT 255 SENECATILLE 7 810 959 17 HUNTINGT 259 SENECATILLE 7 810 959 17 HUNTINGT 259 JUREN DAWINE 9 689 775 18 HUNTINGT 259 JUREN DAWINE 12 1550 1657 18 HUNTINGT 399 SUFFERSVILLE 8 1375 171 17 HUNTINGT 399 SUFFERSVILLE 8 1375 171 17 HUNTINGT 399 SUFFERSVILLE 8 1375 171 18 HUNTINGT 391 SUFFERSVILLE 8 1375 171 18 HUNTINGT 391 SUFFERSVILLE 8 1375 171 18 HUNTINGT 391 SUFFERSVILLE 8 1375 171 18 HUNTINGT 391 SUFFERSVILLE 8 1375 171 18 HUNTINGT 391 SUFFERSVILLE 8 1375 171 18 HUNTINGT 391 SUFFERSVILLE 7 11 5 10	9	-	0		
7 HUNTINGT 249 DILLCA 12 700 616 17 HUNTINGT 249 DILLCA 17 HUNTINGT 255 PIEGMANT 5 682 925 17 HUNTINGT 255 PIEGMANT 5 682 925 17 HUNTINGT 255 PIEGMANT 17 HUNTINGT 255 PIEGMANT 17 HUNTINGT 255 PIEGMANT 17 HUNTINGT 259 PIEGMANT 17 HUNTINGT 259 PIEGMANT 12 1210 1959 17 HUNTINGT 259 PIEGMANT 12 1210 1450 17 HUNTINGT 259 PIEGMANT 12 1210 1450 17 HUNTINGT 259 PIEGMANT 17 HUNTINGT 259 PIEGMANT 17 HUNTINGT 259 PIEGMANT 17 HUNTINGT 259 PIEGMANT 17 HUNTINGT 259 PIEGMANT 17 HUNTINGT 259 PIEGMANT 18 HUNTINGT 259 PIEGMAN	957		-	-	
	818	_	-	-	-
THUNTINGT 255 PIEDMONT THULE THUNTINGT 255 PIEDMONT THUNTINGT 255 PIEDMONT THUNTINGT 255 PIEDMONT THUNTINGT 255 PIEDMONT THUNTINGT 255 PIEDMONT THUNTINGT 255 PIEDMONT THUNTINGT 255 PIEDMONT THUNTINGT 255 PIEDMONT THUNTINGT 255 PIEDMONT THUNTINGT 255 PIEDMONT THUNTINGT 255 PIEDMONT THUNTINGT 355 PIEDMONT THUNTINGT 395 PIEDMONT THUNTINGT 3	979	7	2	0	-
7 HUNTINGT 256 PLEASART HILL 7 972 1065 7 HUNTINGT 255 SERECAFILLE 7 810 857 857	925	4	~	0	_
17 HUMT HAST 257 SENCEATILLE	1085 2	4	-	_	_
17 HUNTINGT 259 TAPPAN 6 870 909 17 HUNTINGT 259 UAR 0 871 971 971 971 971 971 971 971 971 971 9	857	25		-	-
7 HUNTINGT 259 BURR DAK(TOW JENNINS 9 689 765 7 HUNTINGT 251 HULLS CREATED 7 HUNTINGT 251 HULLS CREATED 7 HUNTINGT 251 HULLS CREATED 7 HUNTINGT 259 BULGSTONE 7 HUNTINGT 259 BULGSTONE 7 HUNTINGT 259 BULGSTONE 7 HUNTINGT 359 EAST LYNN 4 653 7011 7 HUNTINGT 390 EAST LYNN 4 653 7011 7 HUNTINGT 391 MINFIELD	606	4	. ~		_
7 HUNTINGT 251 #1LLS CREEK 5 733 779 7	765	. 10		· -	
7 HUNT THOS 373 JOHN W F LANNAGAN	1.677	4		0	
17 HUMTINGT 374 NORTH FORK OF POUND 12 1550 1667 17 HUMTINGT 389 BLUSSTONE 653 701 17 HUMTINGT 389 BLUSSTONE 653 701 17 HUMTINGT 391 SAVERSYLLE 6 1375 1711 17 HUMTINGT 391 JUN-FIELD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		12	_	-	_
17 HUMT TIGGT 309 BLUESTONE		0	_	0	a
7 HUMT HGT 390 EAST LYNN 4 653 701 7 HUMT HGG 391 SAWERSVILLE 8 137 701 7 HUMT HGG 392 SUFTON 7 HUMT HGG 393 HIMFIELD 9 0 0 7 HUMT HGG 393 HIMFIELD 9 0 0 7 HUMT HGG 394 HIMFIELD 9 693 7 HUMT HGG 40 HG ALUV GREEK 2 649 838 18 LOUISVIL 90 CACLES MILL 563 730 18 LOUISVIL 99 CACLES MILL 563 730		10	-	· -	
7 HUNT H.GT 391 SUNTESSTILLE 8 1375 1711 7 HUNT H.GT 329 SUTTON 0 0 0 0 17				-	. a
7 HUNTINGT 392 SUFTON 12 810 1017 17 HUNTINGT 393 MINTELD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
17 HUNTINGT 391 MINFIELD 17 HUNTINGT 404 MINFIELD 17 HUNTINGT 404 MINFIELD 18 LOUISVIL 90 CACLES MILL 18 LOUISVIL 91 HUNTINGTON 19 LOUISVIL 91 HUNTINGTON				-	-
17 HUNTING 40, NOHICANVILLE 2 649 938 963 17 HUNTING 4 932 963 18 1001 5711 90 CACLES MILL 7 563 730 18 1001 5715 736 1					٠ .
17 H.MTINGT 416 ALUK CREEK 2 649 838 18 LOUISVIL 90 CACLES MILL 7 563 730 18 LOUISVIL 91 HUNTINGTON 12 715 736 1		. 4	• -	•	• •
18 LOUISVIL 90 CACLES MILL 7 56.3 730 18 LOUISVIL 91 HUNTIAGION 12 715 719 1	1	10	0	00	
18 LOUISVIL 90 CAGLES MILL 7 56.3 730 18 LOUISVIE 91 HUNTINGTON 12 75	-				
18 LOUISVIE 91 HUNTINGTON 12 12 715 768		4	-	-	-
		=		0	-
18 LOUISVIL 92 KISSISSINEWA 13 665 779	_	=	~	0	_
18 LOUISVIL 93 NONFOE 10 490		9	_	0	-
18 LOUISVIL 94 SALAMONIE 14 684	743	61	-	0	_

CODES LENGTH 1				z	2	2	z	z	DOOL	OUT	2	2	z	
10 10 10 10 10 10 10 10	P1V1S10N	DISTRICT	PROJECT	ELEV	ELEV	ELEV	AREA	VO.	CODES	CODES	LENGTH	HIOTH	SHORE	
Colon Colo	_4 OBO	1 B 1 Out 5211	3, 46	20	5.6.7	21.5	8	9	4	-		0		
1	0 0		2004	2	000	7-1	2 ;		9 4	• •	•	•	• •	
1 10 10 10 10 10 10 10				- (9 7	2	- 4		•	٠ ،	•	•	- <	
1	2 6	17.57.001.01	2	2	B : 1	0.0	2	0	٥	1	اد	2		
	5	11/5/10/10/10/	7	7	6	940	ν.	•	٥	•	.	•	•	
CARD 19 COLUS 11 12 CAVE CAVE 17 15 15 15 15 15 15 15	O NO	18 (2015/11	25	4	0.50	713	12	7	ភ	-	•	0	_	
10 10 10 10 10 10 10 10	0%O	18 LOUI 5VIL	126	17	415	560	12	-	φ	7	0	0	-	
080 19 10 15 11 12 13 CAVE RIVEY 080 19 NASHVILL 199 MENTLE FORK OF MILL CK 15 656 1023 13 13 13 15 10 10 10 10 10 10 10 10 10 10 10 10 10	080 +	18 : DUI 3v1L	123	12	430	554	80	6	9	-	-	-	-	
19 10 10 10 10 10 10 10	4 080	18 1001 571	-34	7	656	705	2	2	9	-	0	0	-	
CARD 19 MASNY 11 12 CARENCE J BROWN 15 965 1023 13 15 6 1 1 1 1 1 1 1 1 1	4 020	1 to 1001 Sv 1 L	260 WEST FORK OF MILL	7	636	736	~	10	1	-	-	-	-	
0RD 19 NASHVILL 119 EKKKLEY 17 280 375 16 6 2 3 3 3 4 4 4 2 3 3 3 4 4 4 2 3 3 3 4 4 2 3 3 3 4 4 2 3 3 3 4 4 2 3 3 3 4 4 3 3 3 4 4 2 3 3 4 4 4 3 3 4 4 4 3 3 4 4 4 3 3 4 4 4 3	4 040		263 CLARENCE J BROWN	5	96.5	1023	13	13	9	-	0	٥	-	
10 10 10 10 10 10 10 10												! '		
DRAD 19 NASHVILL 32 CAMBRIAND (MOLF CRE 19 5040 773 16 16 8 2 2 2	2		119 CARALET		780	3/5	ام	-	٥	7	-	3	,	
19 19 14 19 19 19 19 19	4 CR0		122 CUMBERLAND (WOLF	5	0	773	9	9	00	7	~	-	7	
19 MASHVILL 3343 OFFECT 15 345 540 15 17 4 2 2 2	020		337	15	200	685	4	-	9	N	m	•		
ORD 19 NASHVILL 342 O PERCY FREST 15 405 504 15 11 5 2 2 2 1	060	19 PASH / ILL	339	19	345	400	17	-	4	7	-	0	-	
UNY UNY	9 080		340	15	405	504	15	=	ភ	~	~	0	-	
UNAD 20 ST LOUIS BT CARLYLE 15 405 472 10 10 10 10 10 10 10 1	4 ORD		345	15	385	45.5	2	=	1	m	-	-	-	
LIMAD 20 ST LOUIS 81 CARTYLE 15 405 472 10 10 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 080		343 DALE HOLLOW	5	500	678	=	=	80	e	-	-	~	
IMAD 20 ST LOUIS 89 CARLYLE 15 405 472 10 10 10 10 10 10 10 10 10 10 10 10 10						1 1 1 1 1 1				1 1 1		-		
LINVO 21 MEMBRHIS 196 WAPPAPELLO	G. M.S. O	5	91	5	405	472	õ	9	7	-	-	-	-	
INVO 21 NEWARIS 196 NAPPAPELLO 19 319 411 8 9 4 1 0 1 1 1 1 1 1 1 1	0.M. 0	Ş	87	Ξ	546	626	ď	Œ	4	-	a	۰	-	
LIMVD 21 MEMPHIS 196 MAPPAPELLQ 13 311 920 8 9 7 2 10 8 34 8 4 10 10 10 2 11 9 2 10 10 2 10 8 36 66 24 24 8 2 10 10 2 10 20 10 10 2 10 10 2 10 20 10 10 2 10 10 2 10 10 2 10 10 2 10 10 2 10 10 2 10 10 2 10 10 2 10 10 2 10 10 10 2 10 <td>0.1830</td> <td>7</td> <td>00</td> <td>9</td> <td>370</td> <td></td> <td>α</td> <td></td> <td>4</td> <td>-</td> <td>0</td> <td></td> <td>•</td> <td></td>	0.1830	7	00	9	370		α		4	-	0		•	
IMVO		į										' !		
IMAGE 22 VICK SGUR 14 DE GRAY 10 10 22 VICK SGUR 19 DE GRAY 10 10 22 VICK SGUR 19 GREESON (NARROWS) 23 396 586 23 23 23 10 10 10 10 10 10 10 1				13	311	420	8	6	1	~	-	1	1	
LIMVO 22 VICKSGUM 18 DE LAND 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			!						-					
IMAGE 10 10 10 10 10 10 10 1	OAM!		14 DE GRAY	32	210	453	94	34	•	•	2	2	m (
1940 22 VICKSBUR 108 AAKAEUTIA (BLAKELY MT 26 380 616 24 24 8 2 10 10 10 10 10 10 10 10 10 10 10 10 10	P LMvD		IS CREESON (NARROWS)	23	396	586	23	23	8	2		=	2	
1400 22 VICKSGUR 199 ENIDA 18 189 264 16 16 9 2 7 7 10 0 2 VICKSGUR 199 ENIDA 18 189 264 16 16 16 16 19 2 7 7 10 0 2 VICKSGUR 199 ENIDA 19 18 18 18 18 18 18 18 18 18 18 18 18 18	0.48.0	22 VICKSBUR	19 DUACHITA (BLAKELY	56	380	616	24	24	æ	7	2	2	ю.	
17 194 293 15 15 15 15 15 15 15 1	0 LW.D	22 VICKSEUR	188	18	189	264	16	9	o	~	7	o	ო	
LINVO 22 VICKSBUR 192 SARDIS LINVO 22 VICKSBUR 192 SARDIS LINVO 23 NEW GRIE 1°9 WALLACE LINVO 23 NEW GRIE 1°9 WALLACE LINVO 23 NEW GRIE 1°9 WALLACE LINVO 23 NEW GRIE 1°9 WALLACE LINVO 23 NEW GRIE 1°9 WALLACE LINVO 23 NEW GRIE 1°9 WALLACE LINVO 23 NEW GRIE 1°9 WALLACE LINVO 23 NEW GRIE 1°9 WALLACE LINVO 23 NEW GRIE 1°9 WALLACE SWO 24 LITTLE R 12 "ALE O'NTAIN 1°2 354 422 8 10 5 10 5 2 0 SWO 24 LITTLE R 1°9 "PARENTE 1°9 WALLACE SWO 24 LITTLE R 1°9 "PARENTE 1°9 WALLACE SWO 24 LITTLE R 1°9 "PARENTE 1°9 WALLACE SWO 24 LITTLE R 1°9 "PARENTE 1°9 WALLACE SWO 24 LITTLE R 1°9 "PARENTE 1°9 WALLACE SWO 24 LITTLE R 1°9 WARROW SWO 24 LITTLE R 2°9 WARROW SWO 24 L	QAP. 7	22 VICKSBUR	58.	17	194	233	15	15	g	-	S	6	2	
LINUS 23 NEW GRIE 1"3 WALLACE 10 130 176 10 10 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O LINVO	22 VICK 59UR	061	15	160	256	5	13	æ	a	4	7	~	
INVED 23 NEW ORIE 1'99 WALLAGE 10 130 176 10 10 3 1 1 1 1 1 1 1 1 1	O THIND	22 VICKSBUR	193	17	204	31	5	5	89	~	9	7	~	
INCO 23 NEW ORLE 13 WALLAKE 10 130 176 10 10 3 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1												
INVO 23 NEW ORLE CARE OF THE PINESFE 15 185 277 10 10 7 2 1	0.M.	4 1 2	3	2	30	176	2	2	7	-	-	-	-	
LINIO 23 NEW DALE 41, CO NOTAL WATGHT PAI 11 180 296 7 7 6 2 1 LINIO 23 LEW DALE 41, CO NOTAL WATGHT PAI 11 180 296 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 U Z		<u>.</u>	185	277	2	9	7	~	-	-	-	
SWD 24		FE.M		=	180	296		7	9	7	-	1	-	
24 IITTLE R 12 ONTAIN 12 354 422 8 10 5 2 0 2 1 IITLE R 12 OARK 11 16 2 2 0 2 1 IITLE R 12 OALE R 12 OALE R 12 OALE R 12 OALE R 14 27 346 15 16 6 2 0 2 2 1 IITLE R 17 OALE R 16 300 400 9 11 7 2 1 2 1 ITLE R 2 MARROLE R 2 1 IITLE R 2 MARROLE R 2 1 IITLE R 2 OARRENCE R 3 1 IITLE R 2 OARRENCE R 3 1 IITLE R 2 OARRENCE R 3 1 IITLE R 3 0 OARRENCE R 3 1 IITLE R 3 OARRENCE R 3 OARRENCE		F. F. 7	.:	13	100	184	13	5	٥	0	o	٥	•	
24 IIITLE R 11 BEAVER UNTAIN 12 054 422 8 10 5 2 0 0 24 IIITLE R 12 0ALS		.,										111111		
24 LITTLE R 12. UNTAIN 12 354 422 8 10 5 2 0 2 2 4 LITTLE R 12. UNTAIN 12 354 695 15 16 6 2 2 0 2 4 LITTLE R 12. L. LERY 16 272 956 13 14 6 12 0 2 4 LITTLE R 12. ALMAND 15 300 400 9 11 7 2 1 1 2 4 LITTLE R 22 ALMAND 15 300 400 9 11 7 2 1 1 2 4 LITTLE R 22 ALMAND 15 300 400 9 11 7 2 1 1 2 4 LITTLE R 22 ALMAND 15 300 400 9 11 7 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1	7 SwD	1111 LE	11 BEAVER	2	914	1130	4	1	و	6	0	9	7	
24 LITTLE R 13 "ALS 18 452 695 15 16 6 2 0 2 1	7 SWD	LITTLE	12.	12	354	422	00	ç	s	7	0	0	m	
24 IIITIE R 11 1 2 1 1 2 2 1 1 1 2 2 2 2 1 1 1 1	J SWD	111116	-	19	452	695	15	16	9	8	•	0	m	
24 LITTLE R . ALMARDO 15 300 400 9 11 7 2 1 2 2 2 1 1 1 1 1 2 2 1 3 1 2 3 1 1 1 2 3 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 2 3 1 1 1 1	7 SAD	LITTLE	-	16	272	<u>د</u> د د د د د د د د د د د د د د د د د د	5	4	G	-	٥	٥	m	
24 LITTLE R 2. MIMRUD 15 300 400 9 11 7 2 24 LITTLE R 2. MARROLL 15 300 400 9 11 7 2 2 4 11111 E R 2. MARROLL 15 310 310 12 7	7 Sw0	TITLE		14	270	200		-	-		-	-	-	
24 Liller 22 Markeux 16 370 540 10 12 7	2 2 2	1111	٠		200	9 6	• 0	2 :	٠ ٢	•	• •	- •		
23 11116 P 23 D2ABK	1 1 1	11111	4 (2 4	200	2 1		::	٠,	4 (
			20.000		2 6	1	× -			•	•	1		
24 FILLER 63 OFWAY	280		23 UZARA	ח	315	373	-	•	4	,	•	•	-	

			130067	2		ני	AKEA	2	CODES	CODES	CODES LENGTH	E LOIR	SHORE	
7 SWD	74 LITTLE	~	193 CLEARWATER	13	460	995	10	10	4	-	0	0	-	
2 SWD	24 LITTLE	~ :	TABLE ROCK	91	695	932	Ξ	2	ø	7	•	•	-	
7 SwD	25 TULSA	50	MILLWOOD	12	213	287	σ	102			1		-	
2 SWD	25 TULSA	102		12	1224	1289	. 0	2	4	10	•	•		
7 SWD	25 TULSA	103		12	760	826	Œ	2	· LO	-	9	• •	. 🕶	
7 SWD	25 TULSA	104	FALL RIVER	10	917	986		8	150	-	a	10	-	
7 SWD	25 TULSA	105	JOHN REDIACIND	7	1009	1082	Ξ	=	Ç	•	-	-	-	
7 SWD	25 TULSA	107	MAR 10N	13	1308	1363	ď	2	, NO	10	۰	٠ ه		
7 SWD	25 TULSA	112		12	862	946	6	0	9	-	-	-	-	
7 SWD	25 TULSA	264	BROKEN BOW	14	424	628	17	2	9	-	•	·a	_	
7 SWD	25 TULSA	265		12	1580	1648	•	60	s	ď	-	-	-	
2 SWD	25 TULSA	266	•	14	084	530	4.	4	0	0	0	•	•	
2 SW0	25 TULSA	267		13	495	612	9	2	9	~	-	-	-	
7 SWD	25 TULSA	269	FURT GIBSON	7	547	582	7	4	S	-	۰	•	-	
7 SWD	25 TULSA	269		12	1997	2060	8		S	-	-	-	-	
2 SW0	25 TULSA	276	GREAT SALT PLAINS	Ξ	1115	1169	7	~	S	-	_	-	_	
7 SWD	25 TULSA	271		13	730	807	o	O	'n	•	_	_	-	
2 SWD	25 TULSA	272	HULAH	13	686	780			9	6	-	-	-	
7 Swb	25 TULSA	273	•	52	648	771	50	20	~		-	-	-	
7 SWD	25 TULSA	274		15	490	550	12	5	٥	1 9	٥	۰ ۵		
7 SWO	25 TULSA	275	001054H		592	139	2	9	2	-	0	٥	-	
7 SWD	25 TULSA	276	PINE CREEK	-	384	480	Ξ	=	ĸ	-	۰	0	-	
7 SWD	25 TULSA	277	ROBERT S KERR	8	412	472	7	7	7	•	•	0	-	
7 SWD	25 TULSA	278	TENKILLER FERRY	80	594	667	4	9	9	-	0	•	-	
Z SWD	25 TULSA	279	D MAYO	ũ	390	4:4	13	~	q	٥	٥	٥	•	
2 240	25 TULSA	280		16	438	520	9[9	0	•	0	٥	-	
2 SWD	25 TULSA	281	_	-	436	529	Ξ	2	£	7	-	-	-	
OMS /	25 TULSA	262	CLAYTON	2	530	611	2	2	e	-	•	a	•	
OMS L	25 TULSA	283		16	931	1070	14	14	S	-	•	٥	_	
7 SWD	25 TULSA	204	COPAN	77	670	732	12	12	3	-	0	0	•	
7 SWO	25 TULSA	285		13	360	438	Ξ	Ξ	ß	۰	•	٥	-	
J SWD	25 TULSA	286		7	2703	2779	-	7	4	-	٥	٥	0	
2 SWD	25 TULSA	287	-	ō	890	970	o	6	e	-	-	0	-	
7 SWD	25 TULSA	349		1.5	510	670	2	~	-	-	-	-	-	
7 SWD	25 TULSA	357		10	393	-477	91	9	9	-	0	٥	-	
7 SWD	25 TULSA	370	_	13	1068	1163	•	2	1	~	-	-	٥	i
7 SWD	25 TULSA	402	GILLHAM	15	430	286	2	<u>.</u>	1	-	•	•	۰	
6.00	10	i -												
0 10	5			=	380	460	₩	0	•	64	-	-	_	
OMS /	ב ה ב			4	480	662	=	=	1	-	-	-	-	
OMS /	FOR			27	620	747	21	23	9	7	_	-	~	
2 5.10	FORT			5	750	974	1.7	17	90	7	-	-	-	
7 SWD	_			23	470	588	9	5	9	CI	-	-	-	
7 540	26 FORT WOR	R 351	HORDS CREEK	12	1854	1939	o	9	g	7	1	-	1	
430	-			5	777					•				

D1V1S10N		DISTRICT	P.RO	PROUECT	ELEV	ELEV	ELEV	AREA	VO.	CODES	CODES	CODES LENGTH	H101H	SHORE
_ QMS _	26	FORT WON	355	LEWISVILLE (CARZA LIT		455	960	14	15	9	2	-	-	
7 SWD	56	FORT MOR	350	NAVA RO MILLS	1.7	390	4:7	-	14	9	e	-	-	-
7 SWC	56	FORT NOR	1 358	PROCTUR	14	1120	1.01	ç	2	r	8	-	-	-
7 SWD	56	FORT NOF	435 €	359 SAM RAYBURN (NC CEE	20	0.8	190	15	- (1	- 4	-	-	-	_
7 SWD	56	FORT MUS	360	O C FISHER ISAN ANGE	24	1840	1954	9-	2	9	e	-	-	-
7 SWD	56	FORT WOR	361	SOMENILLE	8	200	280	7	16	9	~	-	-	-
7 540	36	FORT WOR	362	STILLHOUSE HOLLOW(LA	19	438	869	15	5	4	-	_	-	_
7 SWD	56	FORT NO	363	WACO	2	007	510	o	0	7	7	-	-	-
7 SWD	56	FORT MCR	361	364 WHI INEY	1.	425	584	Ξ	12	œ	-	-	-	-
7 SwD	°,	FORT MGR	176 4	B A STEINHAGEN (TOWN	=	0.0	66	٠	9	-	-	-	-	0
7 SWD		ALEUCUER	69	COURT WASTIN CLASSIC.	15	3/65	OHH	12	13	9	,	7		-
7 SwD	1	ALBUGUER	218	ABLOUIU	2	6060	6362	e	100	9	2	1	-	_
7 SWD		ALBUQUER	219	CONCHAS	6	4071	4235	6		• •	m	-	-	-
J SWD	5.8	ALBUQUER	407	28 ALBUQUER 407 TRINIDAD	9	6081	6281	2	2	7	~	-	-	-
B MRD	29	NAMES AS C	001		20	855	946	15	16	7	7	2	-	-
B MAD	5	KANSAS C			13	1430	1537	Ξ	=	4	0	0	•	-
8 1:30	29	29 KANSAS C		MILFURD	6	1.41	1176	9		6	i-	7	7	_
8 MRD	58	MANSAS C			5	958	1073	14	4	ហ	~	a	8	-
B MAD	5	KANSAS C	٠.		9	820	925	2	5	'n	~	-	0	_
B KRD	33	29 KANSAS C		POIXONA	19	942	1006	ũ	7	s	i -	-	0	_
0 K.40	58	29 KANSAS C	: 113	TUTTLE CREEK	ຊ	1010	1140	~	55	ß	-	~	7	-
B KRD	5	29 KANSAS C	114		2	1430	1582	Ξ	=	4	-	-	-	-
a URO	5	25 KANSAS C	194		6	750	874	16	17	4	-	-	٥	_
G 18.50	29	29 444545 C	196		-	760	892	<u>.</u>	13	s	•	-	0	-
C EN 3	5.5	KANSAS (207	HARLEN COUNTY	4:	1830	1982	2	12	S	-	-	-	-
G NiRD	30	Olaha	- 5	CHERRY CREEK	2.1	5523	5640		18	6	-	-	0	-
8 MRD	30	OhamA	203		18	2030	2281	5		7	~	-	-	-
8 MR.0	9	OMINA	208		4	1310	1357	4	12	3	-	-	٥	0
6 MRD	30	ONTHA	203		13	1276	1332	9	16	e	-	-	0	•
B MRD	30	CHAHA	210	WAG DR TRAIN	15	1256	1309	5	5	6	-	-	٥	0
6 KRD	30	Citah a	21	STAGECOACH	9	1248	1291	15	15	3	-	-	•	0
B S.RO	30	CMAHA	212	YANKEE HILL	15	1219	1207	2	5	c	-	-	۰	0
08.1.9	30	OFIXHA	213	1 CONESTOGA	17	1197	1258	91	9	n	-	-	٥	0
8 KRD	30	CMAHA	214	ZIEL -	17	1306	1361	16	191	3	-	•	٥	٥
GEN B	30	O:14H A	215	. PAWNEE	16	1206	1269	5	15	m	-	-	٥	•
0 K:4 B	30	OLIAHA	216	HOLHES PARK	17	1216	1209	9	16	e	-	-	٥	0
8 K.2D	30	CHARGO	217		11	1250	1317	91	9	63	-	-	0	0
E THE	30	CGAHA	234		-	2715	2781	a	2	Ś	~	•	٥	-
8 MRD	36	Of: Arta	255		24	1008	1850	16	18	4	6	-	0	~
B KIRD	3		331		18	1340	1430	2	1.	~	7	-	-	~
8 MRD	30		332		4	3578	3998	4	4	7	7	•	٥	0
B MRD	30		334		21	1227	1330	15	18		~	-	0	ď
		•			10 71 1	1			-					

DIVISION	DISTAICE		PROJECT	JECT	ELEV	ELEV	ELEV	AREA	zδ	CODES	CODES	CODES LENGTH	#101#	SHORE	
B WRD	30 DIMHA	,	336	ЭЭӨ САНЕ	14	1420	1620	01	-	5	3		0	-	
RED	30 084	i	5 .	CHATFIELD	18	5330	5530	9	9	~	-	-	•	0	
O NPO	31 WALLA	LAWA	7.7	A 77 DWORSHAK	10	07.6	1640	92	2	-	2	8	9	-	
O NPD		ì	78	LUCKY PEAK	20	2822	3080	2	9	v	~	-	-	~	
Odv		. A WA	73	RIRIE	g	5033	5119	9	ø	~	٥	-	_	0	
Odk 6	31 WAL	LAMA	379	WALLA WA 379 ICE HARBOR	m	375	410		9	-	0		-	-	
OPN P	32 SEA	SEATTLE	8		æ	2046	2021	,	-	4	٥	-			
Odn 6	32 SEA	SEATTLE	204	ACONANUSA (LIBBY)	4	2110	245.0	4		- 6			•	•	
Odn 6		SEATTLE	377		20	785	9,5	9	20.2			-	•	-	
O NPD	32 SEA	SEATTLE	381	MUD MOUNTAIN	4	835	1241	~	7	•	~	_	0	0	
O NO		SEAT I LE	365	385 WYNCOCHEE	-2	640	900	1	2	•	~	-	0	0	
OdN 6		SEATTLE	386	HOWARD A HANSON	ī.	1030	1222	-	15	w	m	-	•	0	
Cen 6	3.5 FUR	FURT LAND	288	SLUE RIVER	Ξ	1102	135.7	σ	0	٧	-	-	-		
31,4	3.3 POR	PORT LAND	289		4	24	76	m	0	~	•	-	-	-	
O'N' O	33 POR	PORTLAND	230	COTINGE GROVE	-	719	808	0	=	4	-	-	-	-	
044 6	33 504	PORT LAND			2	1274	1699	-	9	2	-	-	-	-	
Odn 5	33 FOR	FORT LAND			ო	121	160	a	ď	•	-	•	٥	•	
042	33 POR	PORTLAND			=	1200	1569	8	-	7	7	-	•	-	
048		PCRTLAND		_	~	690	695	~	-	-	٥	_	0	-	
o de la companya de l		PORTLAND	299	DORENA	2	735	96,6	o	œ	9	-	-	-	-	
2 2 3 2		FORTLAND	2.66	FALL CREEK	2	670	636	9	9	7	-	-	- 	-	
0 0	מים מים	PORT LAND	200	FERM RIDGE		900	375	۲;	- :	9 1	- (-	- .	-,	
100	200		0 0		- :	525	641	= '	= '	· 0	•	-	_	-	
400				CALEN PETER	2::	000	510	-	1	اه	-	-	-	-	
		CHAIL FOR			-	1245	1544		.	•	-	-	-	-	
n o		DON'T LAND		JOHN DAT (UNATIFIED)		0 0	265	- (9	-	~ (~ (- 1	۵.	
2 2	200	0.44 1.400			3	800	5	و ام	2	• · 	7	٠	9	-	
2 2	100	0.4.7.1.00			2 '	000	1872	2 '	2 '	*	•		0	.	
3 37.0	22 703	241		מוס ריוזי	4	1102	1210	~	N	~	-	-	•	•	
O SPD	34 SAC	SACREMEN	2.4	BLACK BUTTE	-	381	4	đ	0		-	-	-	-	
O SPD	34 540	SACREMEN	20	ENGLEBRIGHT	-	295	9			10			٠.		
0 SPD	34 SACE	SACREMEN	28	ISABELLA	4	2455	2634	: =	: :		• -		•	-	
0 8 0	34 SACE	SACREMEN	30			5745	5853	2	6	4	1	-	•	0	
O SPD	34 SAC	SACREMEN	35	NEW HOGAN	6	5.0	720	(7)	9	ď	•	۰	•	-	
O SPD		SACREMEN	33	PINE FLAT	9	2099	970	. 4.	4	·	, -	•	-	. 	
	34 SAL	SALRENEN	é	SUCCESS		538	692	10	2	9	-	-	-	0	
10 550	34 540	SACRETEN	37	KAWEAH (TERMINUS)	16	205	150	13	2	. ω	-	-	-	0	
	34 SACI	SACKE JES	7	F01.53#	-	240	407	0	=	4	٥	0	-	-	
		SACREASA	43	NEW BULLARDS BAR	-	1630	1960	0	2	4	٥	0	•	٥	
	34 SACI	SACREMEN		CAMANCHE	9	104	236	•	•	6	-	۰	•	•	
0 550	34 SAC	SACREWEN			15	4430	4700		4	~	•	0	0	٥	
1 460			1			-					ŀ			-	

SHORE	00		0									
WIDTH SH	••	9 -	0-									
N POOL OUTLT N N N VOL CODES CODES LENGTH WIDTH	1	- 6	0-									
CODES CO	m m	4 N	m m									
vo v	13	9 =	0.									
AREA	00	1-1	6									
MAX	670 560	1320	1259									
ELEV	375	637	990							!		
ELEV	15.	= =	တလ				!					
PROJECT	51 MCCLURE (NEW EXCHEOU 54 MILLERTON (FRIANT)		2.5									
DIVISION DISTRICT PROJECT	34 SACREWEN 34 SACREVEN	35 SAN FRAN 35 SAN FRAN									1	
61VIS10N	10 SP0	10 SPD 10 SPD	1						1		!	

NEW EMGLAND 22 22 22 22 23 24 24 25	195 195 500 501 580	MAX.	Z	z	000	OUTLT		z	2	
NEW ENGLAND 22 NEW ENGLAND 22 NEW ENGLAND 3 3 NEW ENGLAND 3 NEW ENGLAND 1 NEW ENGLAND 1 NEW ENGLAND 1 NEW ENGLAND 1 NEW ENGLAND 1 NEW ENGLAND 1 NEW ENGLAND 1 NEW ENGLAND 1 NEW ENGLAND 1 NEW ENGLAND	į į	ELEV	AREA		CODES	CODES			SHORE	
NEW JOB NEW J NE	į į	10:7	220	220	48	5	33	22	22	
PHILADELPHIA 3 NOTETINORE 3 NOT	i	1185	6	23	19	9	2	-	0	
BALTIMORE 9 NOSFOLK 3 CLEVICATION 3 CLEVELSTON 1 ACASAWAH 1 1,09116 17 CCFICASO 0 CCFICASO 0	Ì	1474	42	53	5	m	m	-	~	
NG/FOLK CHRISTON CHRISTON ALASSAVILLE 17 SUFFLO GERGIT CHRISTON CHRI		1621	9	69	45	12	16	-	7	
ULIVINGSTON 3 SALANNAH 2 JAANSJAVILLE 17 GUEFFLO 6 GERGIT 0 GERGIT 0 GERGIT 0		0	0	0	0	0	0	0	0	
CHARLESTON 1 SA_ANNAH		1016	65	67	18	6	4	45	•	
28 ANNAH 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1108	0	2	4	-	-	-	-	
JACASÓNVILLE 17 1.081LE 17 30F2LO 6 60 0		674	38	40	0	-	0	~	7	
17 30F310 60F160IT 60F060T		53	12	7	4	۰	-	-	-	
00515010 005150000000000000000000000000		1099	80	1 90	4	5	=	0	5	
DE1401T 0		790	3	12	-	-	-	-	0	
0		٥	13	•	0	•	9	٥	•	
		٥	0	0	٥	٥	•	0	•	
AND	i	780	22	22	0	-	9	m	-	
. e.		1303	61	64	36		•	n	0,	
PITSHIRE		1707	165	681	5,0		\$	•	· 6 1	
Hor North March	1	1711	124	1	- 50	29	0	61	20	
LOUISVILLE 15		1023	153	165	4	-		e	9	
1		773	9	9	9 6		-	۳,		
ST 10.116	1	636	197	100	-	-	-	-	1	
		6 6 6	· Œ	•	2 6	• •	• •			
- 10 man of the contract of th		7 7		,	- 4	• •	- 6	- 0	. ;	
A COUNTY AND		1 200	1	2	2	١	2	3		
TO SUCH STATE		007	2 0		9	٠;	3 (,	• :	
LITTE RUCK		051	0 0	7	9	5 ;	9	9 (- :	
70LSA	í	2779	335	359	156	35	13	12	31	
FORT WORTH 17		1961	220	233	=	90	17	17	1.1	
CALVESTON 0		•	0	۰	0	0	۰	•	•	
At ecouEROUE		6562	-9	62	27	đ	S	S	-	
LALLAS CITY 11	!	1562	144	151	25	2	<u>.</u>	Φ.	=	
OMAHA 20		2640	283	294	99	53	16	~	~	
SALLA WALLA		5119	3.	37	ø	4	11	-	•	
SEATTLE 6	!	2459	42	72	56	Ξ	9	0		
PORTLAND 17		1872	=	123	67	16	č	2	-3	
SACREMENTO 15		5853	102	181	65	91	7	9	.9	
SAP. FRANCISC	ļ	1320	25	2.7	0	F	-	4	2	
LOS ANGELES 2	066	1259	16	9	9	a	-	-	•	
TOTALS 299 - 3628	0	6362	2939	3290	1324	358	363	266	264	
	+									

NEW NEW AND 22 22 22 22 22 22 22		PROJ	ELEV	ELEV	ELEV	ARE.	700	COVES	CODES TENGTH WIDTH SHORE	ENGTH	MIDIA	SHORE	
PHILITIAN PRINT NO. 1	I NEW ENGLAND	22	22	22	22	2.5	22	22	23	23	22	22	
## PARTICLE PRIA ## 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 NEW YORK	e :	6	3	3	£	3	, 	9	2	2	0	
MOKATOKE BY SERVINGS CONTRINGS CONTRINGS CONTRINGS CONTRINGS CONTRINGS CONTRINGS CONTRIVED CONTR	3 PHILADEL PHIA	m	m	e	m	m	e	m	n	e	-	~	
WILMINGTON 1	4 BALTINGRE	o	o	o	6	đ	o	đ	0	o	-	s.	
######################################	5 NCK, OLK	•	0	0	•	0	0	0	0	0	0	0	
CHANGESTON 2		e	n	m	ო	m	m	e	ď	e	e	~	
SALTIMENT 1		-	-	-	-	-	-	-	-	-	-	-	
ANTENNALLE II I I I I I I I I I I I I I I I I I		~	7	7	7	~	2	7	2	7	Ç4	7	
Delivery Delivery		-	-	0	-	-	-	-	0	-	-	-	
CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETROIC CETTOIC CETT		1.7	17	17	17	17	1.7	4	2	Ξ	0	4	
CHICAGO	ון פטוריאום	-	-	:-	-	-	-	-	-	-	-	•	
Chicago	12 DETROIT	•	0	0	٥	0	0	•	0	٥	•	•	
Standard Standard		0	٥	0	•	0	0	0	0	٥	0	٥	
10 10 10 10 10 10 10 10		7	3	7	2	7	2	2	-	7	2	2	
PILITERIUS 14 14 14 14 14 15 15 15		13	12	12	12	12	12	=	9	4	(7)	0.0	
Control Cont		4	1.4	4	4	4	4	4	=	14	•	6	
Controller 15 15 15 15 15 15 15 1	7 HURTINGTON	28	56	26	56	24	25	26	23	17	2	20	
March Marc	B 15001SVILLE	5.	51	5	51	5	5	5	14			14	
## STATE AND THE PROPERTY OF T			,		,	7			1	, ,	· •	•	
MENSING TO THE RECK TO THE PROPERTY TO THE PRO	0 ST (Outs	-			9	7	-	-	9	-	, _ 	2	
Controlled Con	I METHIS	-	-	-	-	-	-	-	-	-	-	-	
LITTLE ROCK 10.15 LUTILE ROCK 10.15 10.1		7	7	7	7	-	7	1	7	-	~	7	
Lilitte Ruck	3 NEW ORLEANS	4	4		4	4	4		6	9	, 	6	
LULYAN 18 35 35 35 34 35 31 27 13 12 64 65 65 65 65 65 65 65 65 65 65 65 65 65	TITTLE ROCK	01	0	0,	10	0.	2	2	2	m	e	<u>.</u>	
DATE OF THE CALL O	F 10,5A	35	35	35	35	34	35	Ē	27	5	~	27	
ALGUNEROUS OF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G FURT AURTH	1.1	17	17	17	17	11	11	11	17	17	16	
ALBUQUERQUE		0	0	0	•	•	0	•	0	•	0	•	
AMANSAS CITY 11 11 11 11 19 10 6 MANASAS CITY 12 12 12 12 12 13 19 10 6 MALIA WALLA CO. 20 20 20 20 20 20 20 20 MALIA WALLA CO. 20 20 20 20 20 20 20 20 20 20 20 20 20		4	₫	4	4	4	4	4	4	4.	4	4	
DAMANA 20 20 20 16 2 4 4 4 6 6 6 6 6 6 5 6 0 SETTLE 5 6 6 6 6 6 5 6 0 SETTLE 5 7 17 17 17 17 15 16 13 15 12 SATISHAND 15 15 15 10 15 14 1 1 SATISHAND 10 18 2 2 2 2 2 2 2 2 2 2 2 2 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10		=	=	=	-	Ξ	=	=	6	0.	9	Ξ	
SALTAL WALLA 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	O DWAHA	50	20	20	50	20	50	30	20	16	a	•	
PSATTLE 6 6 6 6 6 6 6 6 6 9 9 9 9 9 9 9 9 9 9	II WALLA WALLA	4	4	4	4	4	4	4	8	4	4	Ð	
SAUCARENTO 17 17 17 17 19 15 16 13 15 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 SEATTLE		9	9	9	9	9	9	2	9	0	2	
SACRENATION 15 15 15 10 15 14 1 7 6 2 2 2 2 2 2 2 2 2 1 1US ANGELES 299 296 295 285 246 212 146 2		17	17	17	17	17	15	9-		5	~	13	
SAN FRANCISC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34 SACREMENTO	-15	15	15	15	01	15	7	-	-	g	9	i
LUS ANGELES 2 2 2 2 2 1 1 1 101ALS 299 296 295 286 288 293 285 246 212 146 2	S SAN FRANCISC	7	2	7	2	2	7	7	~	7	~	~	
299 296 296 288 295 246 212 146	SO LUS ANGELES	64	8	7	~	7	a	~	~	-	-	•	
	TOTALS	299	296	_295	296	288	293	285	246	212	146	227	
	•												
		:	1	l i									
			1	į	1								

Table A3

Inventory of USGS Hydrologic Data

14. 5 OFF CANTILLE 14. 5 OFF CANTILLE 14. 5 OFF CANTILLE 15. 6 6410 7811 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Fra L 44 End L 44 End L 147 End L 150 End L 150 End L 152 End L 152 End L 153 End L 153	*****************										
14.1 EACH CANNELLE	100000000000000000000000000000000000000		,							,		
147 LITTLE LITTL	127	- MVILLE	1 169	6410	7810	0	9	0	0	0	0	•
147 LITTEVILLE 150 MESTAL 150 MESTAL 151 MESTAL 152 COLERGOR RIVER 151 MESTAL 152 COLERGOR RIVER 152 COLERGOR RIVER 153 MESTAL 154 MESTAL 155 M	150	BRIMFIELD	1 .		7811	٥	•	•	ا د	٥	0	:
150 MELLY COLCERON RIVER 1 157 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	152	T LEVIL LE	1 160		1064	0	•	0	0	•	0	0
15 MAS	55. 15. 15. 15. 15. 15. 15. 15. 15. 15.	· ·	1 157	6410	7810	۰.		۰.	•	۰.	•	•
152 COLESMON RIVER 153 COLESMON RIVER 154 CONCESSOON RIVER 155 COLESMON RIVER 156 CAMAN CONCELL 157 CAMAN CONCELL 158 CAMAN CONCELL 158 CAMAN CONCELL 159 CAMAN CONCELL 159 CAMAN CONCELL 150 CAM	152	101118	157	0.4	7810	0		3	3	0	210	9 (
155 HANCOCK BOOK NUTCH 156 HOP BOOK 156 HOP BOOK 157 HOP KINTON 158 HANCOCK BOOK 158 HANCOCK BOOK 158 HANCOCK BOOK 158 HANCOCK BOOK 158 HANCOCK BOOK 158 HANCOCK BOOK 158 HANCOCK BOOK 158 HANCOCK BOOK 158 HOP KINTON 159 HOP KINTON 159 HOP KINTON 159 HOP KINTON 159 HOP KINTON 150 HOP HOP HOP HOP HOP HOP HOP HOP HOP HOP	155	A KOCK	4 4 7	7410	7812	٠.	э (۰ د	,	٠.	•	•
So	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SOCI COOL	•	0 (9 0	9	9 4	o (•	•	•	•
SE PARKELID HOLLOW 172 6410 7911 9 9 9 9 9 9 9 9 9	0 0	DE BROOM		0		3	3	3	> (9		
ENGL 159 NORTHFIELD BROOM ENGL 167 FARENTIAN ENGL 167 FARENTIAN ENGL 167 FARENTIAN ENGL 167 FARENTIAN ENGL 167 FARENTIAN ENGL 168 FARENTIAN ENGL 168 FARENTIAN ENGL 169 FARENTIAN ENGL 169 FARENTIAN ENGL 169 FARENTIAN ENGL 169 FARENTIAN ENGL 169 FARENTIAN ENGL 169 FARENTIAN ENGL 169 FARENTIAN ENGL 169 FARENTIAN ENGL 169 FARENTIAN ENGL 172 NORTH MENTALIN ENGL 173 NORTH MENTALIN ENGL 174 TOWNSHEND ENGL 175 NORTH SPRINGFIELD ENGL 175 NORTH SPRINGFIELD ENGL 177 NORTH SPRINGFIELD ENGL 178 NORTH SPRINGFIELD EN		- 101 G				a c	9 0	•	•	•	•	3 <
ENGL 165 WEST THOMPSONELL 159 6410 7812 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3	STILL HULLOW	- (567	•	•	•	•	۰ د	•	•
ENGL 164 EDWARD MCDORUL 159 6410 7812 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	בניתר הסא	In I LELD BROWN			-	0	310			>		
ENGL 165 EVERTY ENGL 169 OTTER BROOK ENGL 169 OTTER BROOK ENGL 169 OTTER BROOK ENGL 169 OTTER BROOK ENGL 169 OTTER BROOK ENGL 169 OTTER BROOK ENGL 169 OTTER BROOK ENGL 172 NORTH HARTLAND ENGL 173 NORTH HARTLAND ENGL 174 TOWNSHEND ENGL 174 TOWNSHEND ENGL 174 TOWNSHEND ENGL 175 WATERBURY ENGL 175 WA	200					•	•	• (•	•	•	•
ENGL 166 FRAMILIN FALLS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ביופר ופיי	AND MC DOMELL	-		7197	۰ د	۰ د	۰ د	•	۰ د	•	•
ENGL 168 DTTER BROOK ENGL 169 TOTTER BROOK ENGL 169 SURRY WINTRON ENGL 170 BALL MOUNTAIN ENGL 170 BALL MOUNTAIN ENGL 171 TOWNSHEND ENGL 171 TOWNSHEND ENGL 172 TOWNSHEND ENGL 172 TOWNSHEND ENGL 173 TOWNSHEND ENGL 173 TOWNSHEND ENGL 173 TOWNSHEND ENGL 174 TOWNSHEND ENGL 174 TOWNSHEND ENGL 174 TOWNSHEND ENGL 175 WAT FEBBOT ENGL	ENGL 165	46.11	0	0	اد	011	9	0) 	٥	310	9
ENGL 168 DTTER BROOM ENGL 172 MORTH MAN MAIN ENGL 173 MORTH SPR INGFIELD ENGL 173 MORTH SPR INGFIELD ENGL 174 MORTH SPR INGFIELD ENGL 175 MORT	ENGL 166	KLIN FALLS	0		0	•	a	9	۰	0	0	9
ENGL 169 SURFY WINDUNALN ENGL 170 BALL MOUNTAIN ENGL 171 NORTH HARTLAND ENGL 173 NORTH HARTLAND ENGL 173 NORTH HARTLAND ENGL 173 NORTH SPRINGFIELD ENGL 173 NORTH HARTLAND ENGL 173 NORTH SPRINGFIELD ENGL 174 TOWNSHEND ENGL 174 TOWNSHEND ENGL 174 TOWNSHEND ENGL 175 NORTH HARTLAND ENGL 175 NORTH HARTLAND ENGL 174 TOWNSHEND ENGL 175 NORTH HARTLAND ENGL 175 NORTH HARTLAND ENGL 175 NORTH HARTLAND ENGL 176 NORTH HARTLAND ENGL 176 NORTH HARTLAND ENGL 177 NORTH TOWNSHEND	ENGL 167	KINTON	1 169		7810	•	9	0	0	•	•	•
ENGL 170 BALL MOUNTAIN ENGL 170 BALL MOUNTAIN ENGL 171 BALL MOUNTAIN ENGL 172 NORTH HARTLAND ENGL 174 TOWNSH SPRINGFIELD ENGL 175 TOWNSH SPRINGFIELD ENGL 1	ENGL 168	ER BROOK	1 157	_	7810	0	0	•	•	0	0	0
ENGL 172 NORTH HRITAIN 1 159 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENGL 169	NIATUUCM YS	170	6410	7811	0	0	0	0	0	0	0
ENGL 172 NORTH HARTLAND ENGL 173 NORTH HARTLAND ENGL 174 NORTH SPRINGFIELD 1 59 6410 7901 0 0 0 0 0 0 0 0 1 156 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENGL 170	MOUNTAIN	159		1901	٥	0	0	0	•	•	9
ENGL 173 NORTH SPRINGFIELD 1 160 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENGL 172	TH HARTLAND	160		7 90 1	٥	٥	٥	•	•	•	•
ENGL 174 TOWNSHEND 1 159 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENGL 173	TH SPRINGFIELD	1 160	!	1961	9	•	0	0	0	0	0
YORK 171 EASI BARRE 1 160 6410 7901 0 0 1 156 6410 YORK 172 EASI BARRE 1 160 6410 7901 0 1 156 6410 YORK 175 WATERBURY 1 160 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ENGL 174	SHEND	159		7812	۰	0	•	•	•	•	•
VORK 177 EAST BARRE 1 160 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			7	-			-					
VORN 175 WATGRUNY VORN 177 WATGRUNY VORN 177 WATGRUNY ADEL 319 FRANCISE WATGR 1 138 6708 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YORK 171	BARRE	1 160		1901	•	0	0	0	•	0	
ADEL 307 BELTZVILLE ADEL 316 PAGNITS E MALTER ADEL 316 PAGNITS E MALTER ADEL 316 PAGNITS E MALTER ADEL 316 PAGNITS E MALTER ADEL 317 PAGNITS E MALTER ADEL 317 PAGNITS E MALTER ADEL 318 PAGNITS E MALTER	YORK 176	ERBURY	0	0	0	-			109	•	a	۰
313 FRANCIS E WALTER 1 138 6708 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YDRK 177	CHISVILLE	1 160	1	1961	0	0	0	٥	0	0	•
315 FRANCIS E MATER 1 136 6708 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				1								
156 6410 700 0 0 0 0 0 0 0 0	307	TZVILLE	138		1061	۰ د	.	•	•	•	•	9 6
1		CIS E WALTER	171	1	1901	3	3	5	310	0	9	
227 ALMOND 306 ALVIN POINT 306 ALVIN POINT 306 ALVIN POINT 307 ALVIN POINT 307 ALVIN POINT 308 ALVIN POINT 308 ALVIN POINT 308 ALVIN POINT 308 ALVIN POINT 308 ALVIN POINT 308 ALVIN POINT 308 ALVIN POINT 308 ALVIN POINT 308 ALVIN POINT 308 ALVIN POINT 309		NOIGH	1 156		1709	•	•	•	•	•	0	•
229 WITTNEY POINT 220 WITTNEY POINT 220 WITTNEY POINT 220 AV VAN REAR 230 AV VAN REAR 230 AV VAN REAR 240 AV VAN REAR 250 AV VAN REAR 260 AV VAN REAR 260 AV VAN REAR 260 AV VAN REAR 271 AV VAN REAR 270 AV VAN REAR 271 AV VAN REAR 272 AV VAN REAR 273 AV VAN REAR 274 AV VAN REAR 275 AV VAN REAR 275 AV VAN REAR 276 AV VAN REAR 277 AV VAN REAR	140R 227	GNO	172	6410	1901	-		2	601	0	0	9
300 ALVIN R BUSH (KETTLE 170 6410 7811 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N:0H 229	TNEY POINT	0		0	-	ŀ	 -	604	0	0	
310 CURVENSVILLE 310 CURVENSVILLE 320 RAYSTOWN 320 STILLWATER 320 STILLWATER 320 STILLWATER 320 STILLWATER 320 STILLWATER 320 SUCOMINGTON 320 STILLWATER 320 SUCOMINGTON 320 STILLWATER 320 SUCOMINGTON 320 SU	300	IN D BUSH CKETTLE	170		7811	۰			٥	. 0	•	a
312 F. J. SAVERS (BLANCHAR 1 170 6410 7811 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0	aENSVILLE	120		7811	0	•	• •	•		0	•
320 RAYSTOWN 1 111 6910 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	312	SAYERS (BLANCHAR	170	ĺ	7811	0	0	0	0	0	0	0
170 6410 790	320	STOWN	111		1064	a	a	۰	•	•	0	•
338 BLODAINGTON (NE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	329	LLEATER	1 170		7811	a	٥	•	0	۰	0	0
401 SAVACE 1 172 6410 7902 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	398	DUINGTON	0			٥	0	0	0	0	0	
233 B EVEREIT JORDAN (NE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	401	AGE	1 172		7902	٥	0	•	٥	۰	•	•
372 JOHN W KERR O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-											
375 OPHI W KERR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	233	VERETT JORDAN (NE	0	•	0	0	•	•	•	0	•	•
375 PHILPOIT 1 169 6410 7819 0 0 0 0 232 W KERR SCOIT 1 172 6410 7901 0 0 0 0 0 74 CLARK HILL 2 173 6410 7812 1 84 7110 330 HARTWELL 2 175 6410 7812 1 84 7110	372	- H KERR	0	•	0	0	٥	٥	•	•	•	•
232 W KERR SCOIT 1 172 6410 7901 0 0 0 0 1 4 CLARK HILL 2 173 6410 7812 1 84 7110 2 175 6410 7812 1 84 7110	375	11047	691	6410	7810	0	0	01	0	0	0	0
23.2 W RENK SCUII 1 1/2 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						•	1
74 CLARK HILL 2 173 6410 7812 1 84 7110 330 HARTWELL 2 175 6410 7812 1 84 7110		EKR SCOTT	1/2	ŀ	1967	0	9	•		0 ;	9	ا د
330 HARTWELL 2 175 6410 7812 1 84 7110		RK HILL	2 173	i	7812	-	ì		604	0	0	
	3	TWELL	2 175		7812	-			502	0	•	•
	!!						!					-

OF USGS MONTHLY HYDROLOGIC DATA

STNS MONTHS DETRST DLAST STNS MONTHS DETRST DLAST STNS MONTHS DETRST DLAST 7709 7709 6099 6410 6410 6410 6410 6410 6810 6410 6410 6410 6410 6410 6410 3 HOURS BLUFF
5 DEMOPOLIS
7 WARNING BLUFF
8 DEMOPOLIS
9 ALL ATTOONA
0 GEORGE WANDREWS
1 SEM HOULE (WOODRUFF)
1 SEM HOULE (BOURDRUFF)
2 WEST POINT
5 CARTERS
5 CANTAIRRE
6 STONEY LANIER
1 OKATIBRE
6 GAINESVILLE L/O
1 BANKHEAD POKEGAMA SANDY WINNIBIGOSHISH PINE RIVER 228 MT MORRIS
28 GORALVILE
99 RED ROCK 15L DISTRICT DIV1510N

INVENTOR	IN OF USGS MC	INVENTORY OF USGS MONTHLY HYDROLOGIC BATA	100		771		7			CONTENT	1
DIVISION	DISTRICT	PROJECT	STNS MONTHS DFIRST	FIRST	DLAST	STNS MONTHS DFILET	DFILST	DLAST	STNS M	STNS MONTHS DFIRST	DLAST
4 080	16 PITTSBUR	6 PITTSBUR 393 TYGART	1 156	6410	7709	0	0	0	0	0	0
4 080	17 HUNT INGT	123	2 178	6410	7812	0	0	0	٥	0	0
4 080	17 HUNT INGT	24	2 177	6410	7812			0	•	0	٥
080	17 HUNT INGT	125	155	6610	7812	0.	9 9	0 (10)	0	0 (۰ د
4 080	17 HUNI 1851	239	136	6710	1064		20	0	0	0	
4 ORD	17 HUNTINGT	241	1 132	6410	7509	. 0	٥	•	0		•
4 080	17 HUNT INGT	242	171	6410	7812	0	٥	0	٥	0	0
4 ORD	17 HUNT ING!	245	1 170	6410	7811	0	•	0	0	•	۰
4 ORD	17 HUNT ING!	246	0	0	•	•	0	0	0		o 1
4 080	17 HUNT INGT	247	151	6607	1901	0	0	0	0		0
0.00	17 HUNI INGT	8 5	171	6410	7812	٥.	•	•	0		
2 6	TOWN INC.	249 UTLICON		6410	1812	9 0		3	3 6	.	
080	TOM I MIN L	9 4	120	× 0	7017				>		1
4 080	17 HUNT 14GT	256	691	6410	7810		•	• •	0		a
4 ORD	17 HUNT INGT	257	1 171	6410	7812	•	•	0	٥	•	•
4 080	17 HUNTINGT	258	1 171	6410	7812	0	a	0	0	0	٥
4 080	17 HUNT ING!	528	0	0	0	•	•	•	•	•	•
4 080	17 HUNTINGS	192	172	6410	7901	0	0	0	<u>a</u>	0	0
4 080	17 HUNT ING!	373	172	6410	7901	•	۰.	•	0	0	•
0.00	TOWN INCH	374	2/1	6410	1901	٥,	o (•	٥.	•	•
	TOWN INC.	SOUTH TOWN		3.64	1900	3	2600	200) 	4096	200
200.4	17 MINT INGT	200	142	01/9	1004			2	- 0		
4 080	17 HUNTINGT	392	159	6410	7812		•	0	ه ه		•
4 080	17 HUNTINGT	394	0				0		0	0	
4 ORD	17 HUNT INGT	406 MOHICANVILLE	1 172	6410	1901	•	•	•	•	•	0
4 ORD	17 HUNT INGT	416 ALUM CREEK	171 171	6410	7812	9		0	0	00	•
090.4	TAN TOOL 84	00 CASLES MILL	15.6	6446	976			0	-		9
4 080	18 1001 541	6	156	6410	1709		•	• •	• •		• •
4 080	18 1001 SVIL	95	1 156	6410	1709	•	0	0	0	0	•
4 080	18 1001 SVIL	6	1 156	6410	1709	•	•	•	۰	•	۰
4 080	19 1001 57 11	40	1-156	6410	7709	9	0	9	ď	6	9
200	18 1001 571	OT BOODSHIPE	90.	6410	500		•	•	3 (•	•
4 4	19 1011 57 61	100	173	547	1007	3 6	•	•	ء د	•	9 0
4 080	18 1001 5v11	2	- 171	6410	7812	0	1	0	0	0	
4 ORD	18 1001 SVIL	1 26	168	6410	7809	•	•	•	۰	•	0
4 080	18 1001 Sv1L	128	11.2	6410	1901	a	9	0	9	0	
080	18 100! SVIL	1 29	1 172	6410	1064	0	٥.	0	•	9	a (
4 4	18 COUSVIL	260 MEST FORM OF MILL CK	171	6410	7812	0	a c	0 0	0 0		•
080	18 LOUI SVIL	263 CLARENCE		2	10	1			•		
				,	.				.		
4 080		6	1 172	6410	7901	1	L Z610	2192	a	0	d
4 080	19 NASHVILL	122	1 173	6410	7902	•	•	•	•	•	9
0 4 0 4 0 4 0 4 0	19 NASHVILL	337		9	0	•	• •	> c	٥ (3	> <
2	NASHVILL	. 349 CHEALDAM		7150	7007	7	*	7	3	A .	1

4 080 4 080 4 080 6 LMVD 6 LMVD	10 MACE														•	
4 DRD 4 DRD 6 LWVD 6 LWVD		MASHVILL	340	J PERCY PRIEST		36	6410	6109	0	0	٩	0	0	0	9	0
6 LMVD 6 LMVD 6 LMVD			342	OLD HICKORY	. 🕶	12.	6410	7812	0	٥	٥	•	٥	0	٥	•
O C C C C C C C C C C C C C C C C C C C			143	343 DAI F HOLLOW	٠.				9	9	q	· a	•	•	٥	۰
C LINVD										1						-
6 LMVD	20 ST 1	LOUIS	8	CARLYLE	-	191	6410	7902	a	٥	a	•	٥	0	a	a
6 LWV0	20 ST 1	1001	83	SHELBYVILLE	-	191	6410	7902	٥	a	٥	0	0	•	٥	0
- CAM-	5	LOUIS	88			72	6410	1009	0	0	0	0	0	0	٥	0
	21 MEMPHIS	PHIS	961	MAPPAPELLO	-	156	6410	7709	0	0	٥	•	-	156	6410	7709
		-	4							-						1 6
9	22 VIC	VICKSBUR	<u>.</u>		-	117	6701	1609	a •	9	9	.		2	8069	600/
O LINVD	22 VIC	KSBUR		GREESON (NARROWS)	-	4:4	6410	1609	9	0	0	0	- -	132	6510	200
OAM O	22 VIC	VICKSBUR	•		~ •	245	6410	7609	٥ (9	9 6	•	- •	75.	0100	200
	22 410	A LCA SBOR	9 0			3 3	0450	5092	3 (a <	-	•		15.0	9 4 4	3709
200	22.2	VICE SEUR		COCNADA	- -	7 7	2 4	6007	3		þ		-	95	6410	7709
Q LINVO	22 VICE	VICK SBUR	6		-	144	6410	1609	• •		0	•	-	156	6410	7709
	1					-										
6 LMVD	23 NEW		138	HALLACE	0	0	0	0	a	0	0	0	0	0	9	•
G LINVD	23 NEW	ORLE	352	ORLE 352 LAKE O' THE PINES(FE	0	•	•	•	٥	0	•	0	-	156	6410	7709
G LMVD	23 NEW	ORLE	353	TEXARKANA (WRIGHT PAT	•	0	0	0	٥	0	0	•	-	56	6410	1109
G LMVD	23 NEW	ORLE	413	CADDO	-	168	6410	1809	0	•	0	0	•	0	0	٥
7 SWD	24 LIT	716 8	=	BEAVER	2	160	6506	1709	٥	0	٥	•	-	- 44	6510	1709
2 SWD	24 117	7.LE R	7	BLUE MOUNTAIN	-	17.1	6410	7812	0	0	0	0	-	144	6510	1109
2 SWD	24 LITT	TLE R	13	BULL SHOALS	•	•	•	0	0	•	0	•	-	44	6510	7709
2 SMD	24 117	LITTLE R	9	GREERS FERRY	-	691	6410	7810	0	0	•	0	-	4	6510	7709
OMS L	24 L11	LITTLE	2	DARDANELLE	- (168	6410	1809	•	•	0 0	0 0		4 4	6510	7709
2 2 2 2	24 (1)	111111111111111111111111111111111111111	5 8	COMMIN	× -	9 4	0410	1361	- 0	3 <	•	•		4 4	92.59	7709
010	11 7	2 0	7 6	NOR TOLK		2:5	200	500	2	1	1		-	4	6169	7709
200	24 1111	1 1 1	3 6	CLEASUATED		2.2	2 6 6	1001	•	, a	. 0	•	. 🕶	156	6410	7709
7 SWD	24 LITTL	111	3 2	TABLE ROCK	-	156	6410	7709	0	0	0	•	-	156	6410	7709
											-					1 6
ONS /	25 TULSA	V.	2	MILLWOOD	C4 -	136	96510	1709	•	9	0	0 0	- (200	900	500
Out .	25 TULSA	5.A	05		-	200	6410	7610	-	96	9	60//	2	> (<	3 (;
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 TULSA	* •	3	ELM CIIT			92.0	0.00	- •	F 4	700	1709	> <	•	.	•
	25 THI CA		5 6	_			2 0	200	- •	44	6440	7709	9 0	• •	a	0
7 SHD	25 TULSA	N. S.	107		-	112	6807	7810	-	116	6802	1709	0	0	-	0
7 SHO	25 TUL:	¥ S	112		_	25.2	6410	7810	-	158	6410	1709	•	•	٥	•
7 SWD	25 TULSA	V S	264	_	_	169	6410	7810	٥	0	•	0	_	108	6810	1109
7 SWO	25 TULSA	S.A.	265	-	-	169	6410	7810	0	0	٥	0	-	144	6510	7709
7 SWD	25 TULSA	SA	566	CHOUTEAU	•	•	•	•	٥	0	٥	•	•	0	0	0
2 SWD	25 TULSA	SA	267		-	691	6410	7810	٥	0	0	0	-	44	6510	7709
7 SWD	25 TULSA	S.A.	268		-	169	6410	7810	٥	0	•	0	_	26	6510	7709
7 SWD	25 TULSA	S.A.	269		_	691	6410	7810	•	0	0	•	-	144	6510	7709
ORS Z	25 Tel	S.A.	270	•	-	69	6410	7810	0	0	0	0	-	9	65.00	200
0 1 2 1	25 TULS	4 •	272			9 0	6410	7810	•	•	9 0	•		7 7 7	9109	7709
	200	<	7 .	KEKCTONE		9 4	2 6	200	٥ د	•	•	•		7 7	200	7700

NEW DESTRUCTOR AND WENT CRANAM SET OF		SINS MONIHS DFIRST	RST DLASI
25 1ULSA 276 ORLEGER 1 169 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1		1
25 TUCSA 276 PINE CREEK	- 0	1 144 65	510 7709
25 TULSA 277 REMERTE FERRY 1 159 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 0		6906 770
25 TULSA 278 TRANLILER FERRY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	1	ļ
25 TULSA 229 NE DEMAND 25 TULSA 229 NE DEMAND 25 TULSA 229 NE DEMAND 25 TULSA 229 NE DEMAND 25 TULSA 229 NE DEMAND 25 TULSA 229 CALVAN 25 TULSA 229 CALVAN 25 TULSA 229 CALVAN 25 TULSA 229 CALVAN 25 TULSA 229 NE DEMAND 25 TULSA 229 NE DEMAND 25 TULSA 229 NE DEMAND 25 TULSA 220 NE DEMAND 25 TULSA 220 NE DEMAND 25 TULSA 230 TELONA TO CEMISON) 1 169 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	1 144 65	6510 7709
25 1ULS A 200 WEBLEN FALLS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	9
25 TUESA 228 CLATTON 29 TUESA 228 CLATTON 29 TUESA 228 CLATTON 29 TUESA 228 CLATTON 29 TUESA 228 CLATTON 29 TUESA 228 CLATTON 29 TUESA 228 CLATTON 29 TUESA 228 CLATTON 29 TUESA 228 CLATTON 29 TUESA 228 CLATTON 29 TUESA 228 CLATTON 29 TUESA 228 TEXTON 29 TUESA 238 TEXTON 29 TUESA 238 TEXTON 29 TUESA 238 TEXTON 29 TUESA 238 TEXTON 29 TUESA 238 TEXTON 29 TUESA 238 TEXTON 29 TUESA 238 TEXTON 20 TUESA 248 TEXTON 20 TUESA 248 TEXTON 20 TUESA 248 TEXTON 20 TUESA 248 TE	0		
25 TULSA 288 CAM TOWN 281 CAM T	-	1 144 65	6510 7709
25 TULSA 288 KOMA 25 TULSA 289 KOMA 25 TULSA 287 WCWRIAN 25 TULSA 286 WCMA 25 TULSA 287 WCWRIAN 25 TULSA 287 WCWRIAN 25 TULSA 357 DATUMAKIE 25 TULSA 357 DATUMAKIE 25 TULSA 357 DATUMAKIE 25 TULSA 357 DATUMAKIE 25 TULSA 357 DATUMAKIE 25 TULSA 357 DATUMAKIE 25 TULSA 357 DATUMAKIE 25 TULSA 357 DATUMAKIE 25 TULSA 357 DATUMAKIE 25 TULSA 357 DATUMAKIE 25 TULSA 357 DATUMAKIE 26 TORT WOR 349 BENDROLL 26 TORT WOR 349 BENDROLL 26 TORT WOR 349 BENDROLL 26 TORT WOR 347 CANYON 26 TORT WOR 347 CANYON 26 TORT WOR 347 CANYON 26 TORT WOR 347 CANYON 26 TORT WOR 347 CANYON 26 TORT WOR 354 TULDWILE 26 TORT WOR 354 TULDWILE 26 TORT WOR 354 TULDWILE 26 TORT WOR 355 DATUMAKIE 26 TORT WOR 355 DATUMAKIE 27 TORT WOR 355 DATUMAKIE 28 TORT WOR 359 DATUMAKIE 28 TORT WOR 359 DATUMAKIE 29 TORT WOR 350 DATUMAKIE 20 TORT WOR 350 DATUMAKIE 20 TORT WOR 350 DATUMAKIE 20 TORT WOR 350 DATUMAKIE 20 TORT WOR 350 DATUMAKIE 21 TORT WOR 350 DATUMAKIE 21 TORT WOR 350 DATUMAKIE 21 TORT WOR 350 DATUMAKIE 21 TORT WOR 350 DATUMAKIE 21 TORT WOR 350 DATUMAKIE 21 TORT WOR 350 DATUMAKIE 21 TORT WOR 350 DATUMAKIE 21 TORT WOR 350 DATUMAKIE 22 TORT WOR 350 DATUMAKIE 23 TULDWILL 24 TULDWILL 25 TORT WOR 350 DATUMAKIE 26 TORT WOR 350 DATUMAKIE 27 TORT WOR 350 DATUMAKIE 28 TULDWILL 28 TULDWILL 28 TULDWILL 29 TORT WOR 350 DATUMAKIE 20 TORT WOR 350 DATUMAKIE 20 TORT WOR 350 DATUMAKIE 20 TORT WOR 350 DATUMAKIE 20 TORT WOR 350 DATUMAKIE 20 TORT WOR 350 DATUMAKIE 21 TORT WOR 350 DATUMAKIE	•	•	
25 TULSA 284 GCDAN 25 TULSA 285 HGCAN 25 TULSA 286 HGCAN 25 TULSA 286 HGCAN 25 TULSA 286 HGCAN 25 TULSA 286 HGCAN 25 TULSA 286 HGCAN 25 TULSA 286 HGCAN 25 TULSA 348 TEXDAMA (DENNISCHA) 169 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	19/ 18	750A 770
25 TULSA 286 DOTIMA 25 TULSA 286 DOTIMA 25 TULSA 286 DOTIMA 25 TULSA 286 DOTIMA 25 TULSA 349 TEXONA (OENNISON) 1 150 6410 7109 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	•	•
25 TULSA 286 OPTIMA 29 TULSA 286 OPTIMA 29 TULSA 287 WAVRINA 29 TULSA 348 TEXONA (DENNISON) 169 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	1 90 740	7401 7709
25 TULS A 287 RAVARISON 1 169 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 0	0
25 TULS A 348 TEX DMA (DEMNISON) 1 169 6410 7109 0 0 0 0 0 0 0 0 0	•	1 2 77	7708 7709
25 TULS A 375 PAT MAYSE 159 6410 7709 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 144 65	•
25 TULSA 370 KEWP 26 FORT WOR 345 BELTON(BELL) 26 FORT WOR 345 BELTON(BELL) 26 FORT WOR 345 BELTON(BELL) 26 FORT WOR 345 BELTON(BELL) 26 FORT WOR 345 BELTON(BELL) 26 FORT WOR 345 BELTON(BELL) 26 FORT WOR 345 BELTON(BELL) 26 FORT WOR 345 BELTON(BELL) 26 FORT WOR 345 BELTON(BELL) 26 FORT WOR 354 LAVON 26 FORT WOR 354 LAVON 26 FORT WOR 354 LAVON 26 FORT WOR 354 LAVON 26 FORT WOR 355 LEWISVILLE (GARZA LIT 169 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B	1	
26 FORT WOR 344 BARDWELL 26 FORT WOR 344 BARDWELL 26 FORT WOR 346 BARDWELL 27 FORT WOR 346 BARDWELL 28 FORT WOR 346 BARDWELL 29 FORT WOR 346 BARDWELL 29 FORT WOR 346 BARDWELL 29 FORT WOR 346 BARDWELL 20 FORT WOR 346 BARDWELL 20 FORT WOR 354 BARDWELL 21 FORT WOR 355 LEWISVILLE (GARZA LIT 169 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_
26 FORT WOR 344 BARDWELL 26 FORT WOR 344 BARDWELL 26 FORT WOR 345 BELYDNUBELL 26 FORT WOR 345 BELYBOOK 26 FORT WOR 345 ERVARDOK 26 FORT WOR 345 CANYON 26 FORT WOR 351 LADDO CREEK 26 FORT WOR 351 LADDO CREEK 26 FORT WOR 355 LADDO CREEK 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 26 FORT WOR 355 NAVARDA WILLS 27 FORT WOR 355 NAVARDA WILLS 28 FORT WOR 355 NAVARDA WILLS 28 FORT WOR 355 NAVARDA WILLS 28 FORT WOR 355 NAVARDA WILLS 28 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 29 FORT WOR 355 NAVARDA WILLS 20 FORT WOR		29 750	,-
26 FORT WOR 344 BREDWELL 26 FORT WOR 345 BLYONGBELL) 26 FORT WOR 345 BLYONGBELL) 27 FORT WOR 345 BLYONGBELL) 28 FORT WOR 345 BLYONGBELL) 29 FORT WOR 345 GRAPEVINE 29 FORT WOR 351 HORDS CREEK 29 FORT WOR 354 LAYON 20 FORT WOR 355 LEWISVILLE (GARZA LIT 169 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		į	į
26 FORT WOR 346 BELTON(BELL) 170 6410 7811 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•		6511 7709
26 FORT WOR 346 BENBROOK 26 FORT WOR 346 CANYON 26 FORT WOR 354 CANYON 26 FORT WOR 354 LAVON 26 FORT WOR 355 LEWISVILE (GARZA LIT 26 FORT WOR 355 LEWISVILE (GARZA LIT 26 FORT WOR 355 LEWISVILLE (GARZA LIT 26 FORT WOR 355 LEWISVILLE (GARZA LIT 27	-		
26 FORT WORR 354 CANYON E		1	410 7709
26 FORT WOR 354 GRAPEVINE 26 FORT WOR 354 LADROS CREEK 26 FORT WOR 355 LEWISVILLE(GREZA LIT 1 69 6410 7810 0 0 0 26 FORT WOR 355 LEWISVILLE(GREZA LIT 1 69 6410 7810 0 0 0 26 FORT WOR 355 LEWISVILLE(GREZA LIT 1 69 6410 7810 0 0 0 26 FORT WOR 355 SAM RAYBOW HILES 26 FORT WOR 355 SAM RAYBOW HILES 26 FORT WOR 355 SAM RAYBOW HILES 26 FORT WOR 355 SAM RAYBOW HILES 26 FORT WOR 355 SAM RAYBOW HILES 26 FORT WOR 355 SAM RAYBOW HILES 26 FORT WOR 355 SAM RAYBOW HILES 26 FORT WOR 355 SAM RAYBOW HILES 26 FORT WOR 355 SAM RAYBOW HILES 26 FORT WOR 355 SAM RAYBOW HILES 26 FORT WOR 355 SAM RAYBOW HILES 27 FORT WOR 355 WALCH 28 ALBUQUER SAM RAYBOW HILES 28 ALBUQUER SAM RAYBOW HILES 29 RANSAS C 106 RATHBOW 29 KANSAS C 106 RATHBOW 29 KANSAS C 106 MILEPRO 29 KANSAS C 110 PERRY 210 FORT WOR 355 HILES 29 KANSAS C 110 PERRY 210 FORT WOR 355 HILES 210 KANSAS C 110 PERRY 210 FORT WOR 355 FO			2410 7700
26 FORT WOR 351 HORDS CREEK 26 FORT WOR 355 LAVON 26 FORT WOR 355 LAVON 26 FORT WOR 355 RAVARBO MILLS 26 FORT WOR 355 RAVARBO MILLS 26 FORT WOR 355 RAVARBO MILLS 26 FORT WOR 355 SAM RAYBURN (MC GEE 172 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
26 FORT WOR 354 LAVON 26 FORT WOR 354 LAVON 26 FORT WOR 354 LAVON 26 FORT WOR 356 RAYARD MILLE 26 FORT WOR 356 RAYARD MILLE 26 FORT WOR 356 RAYARD MILLE 26 FORT WOR 356 SAM RAYBURN (MC GEE 172 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		20 00 00	0011
26 FORT WOR 355 LEWISVILLE (GARZA LIT 169 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
26 FORT WOR 356 NAVARRO MILLS 26 FORT WOR 359 SAM RAYBURN LACEE 1 72 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			2007
26 FORT WOR 358 PROCTOR 26 FORT WOR 358 PROCTOR 26 FORT WOR 359 PROCTOR 26 FORT WOR 350 O CATSHER SAN ANAMORE 1 69 6510 7309 D 26 FORT WOR 350 O CATSHER SAN ANAMORE 1 69 6510 7309 D 26 FORT WOR 350 WACD 26 FORT WOR 351 WACD 26 FORT WOR 351 WACD 26 FORT WOR 354 WALTINE 26 FORT WOR 354 WALTINE 27 FORT WOR 354 WALTINE 28 ALBUQUER SO SOUN MARTIN (HASTY) 1 70 6410 7811 D 28 ALBUQUER SO SOUN MARTIN (HASTY) 1 69 6410 7811 D 28 ALBUQUER SO SOUN MARTIN (HASTY) 1 69 6410 7811 D 28 ALBUQUER SO SOUN MARTIN (HASTY) 1 69 6410 7811 D 29 ALANSAS C 106 MATHBUD 29 KANSAS C 110 PERRY 1 156 6410 7901 1 156 6410 790 KANSAS C 110 PERRY 1 157 6410 7901 1 156 6410 790 KANSAS C 110 PERRY 1 115 6903 7810 1 156 6410 790 KANSAS C 110 PERRY 1 115 6903 7810 1 156 6410 790 KANSAS C 110 PERRY 1 115 6903 7810 1 156 6410 790 KANSAS C 110 PERRY 1 115 6903 7810 1 156 6410 790 KANSAS C 110 PERRY 1 115 6903 7810 1 156 6410		1	
26 FORT WOR 359 SAM RAYBURN (MC GEE 96 510 7309 D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
26 FORT WOR 350 OC FISHER (SAN ANGE 1 159 6310 7810 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			• •
2 6 FORT WOR 365 SOMERVILLE 2 6 FORT WOR 365 SILLLHOUSE HOLLOW(LA I 170 6410 7810 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1	1000
26 FORT WOR 362 STILLHOUSE HOLLOW(LA 1 179 6410 7811 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-	156 645	_
26 FORT WOR 362 STILLHOUSE HOLLOWILA 170 6410 78811 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	_	6002 1108
26 FORT WOR 354 WALLINGY 26 FORT WOR 354 WALLINGY 26 FORT AND 371 B A STEINHAGEN (TOWN 1 170 6410 7901 0 0 0 28 ALBUQUER 218 ABIQUIU 28 ALBUQUER 218 ABIQUIU 29 ALBUQUER 218 ABIQUIU 29 ALBUQUER 218 CONCHAS 2 ALBUQUER 219 ABIQUIU 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 110 PRAPE	-	133 66(6609 770
26 FORT MOR 364 WHITNEY 26 FORT MOR 364 WHITNEY 27 ALBUQUER 210 BONN 1 170 6410 7811 0 0 0 28 ALBUQUER 218 ASTEINHAGEN (TOWN 1 170 6410 7811 0 0 0 28 ALBUQUER 218 ASTEINHAGEN (TOWN 1 1 169 6410 7811 0 0 0 28 ALBUQUER 219 CONCHAS 29 ALBUQUER 219 CONCHAS 29 ALBUQUER 219 CONCHAS 29 KANSAS C 106 KANUPOLIS 29 KANSAS C 106 MALFORD 29 KANSAS C 106 MALFORD 29 KANSAS C 110 PERRY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-
28 ALBUQUER 65 JUHN MARTIN (HASTY) 1 170 6410 7811 0 0 0 0 2 8 ALBUQUER 65 JUHN MARTIN (HASTY) 1 169 6410 7810 0 0 0 0 2 8 ALBUQUER 218 ARBUQUER 218 ARBUQUER 218 ARBUQUER 218 ARBUQUER 318	-		٠ م
28 ALBUQUER 65 JUHN MARTIN (HASTY) 1 169 6410 7810 0 0 0 0 2 2 ALBUQUER 218 ALBUQUER 219 CONCHAS 2 180 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	1 156 641	
28 ALBUQUER 218 ABIQUIU 29 ALBUQUER 407 TRINIDAD 2 B ALBUQUER 407 TRINIDAD 2 B ALBUQUER 407 TRINIDAD 2 B ALBUQUER 407 TRINIDAD 2 B ANSAS C 100 RATHBUN 2 B KANSAS C 100 RATHBUN 2 B KANSAS C 100 RATHBUN 2 B KANSAS C 100 RATHBUN 3 B KANSAS C 100 RATHBUN 4 B B B B B B B B B B B B B B B B B B B		0	٥
28 ALBUQUER 219 CONCHAS 29 ALBUQUER 407 TRINIDAD 29 KANSAS C 106 MATHBUN 29 KANSAS C 106 MATHBUN 29 KANSAS C 106 MILFORD 29 KANSAS C 106 MILFORD 29 KANSAS C 106 MILFORD 29 KANSAS C 106 MILFORD 29 KANSAS C 110 PERRY 29 KANSAS C 110 PERRY 29 KANSAS C 110 PERRY 29 KANSAS C 110 PERRY 29 KANSAS C 110 PERRY 29 KANSAS C 110 PERRY 29 KANSAS C 110 PERRY 29 KANSAS C 110 PERRY 29 KANSAS C 110 PERRY 29 KANSAS C 110 PERRY 29 KANSAS C 110 PERRY 20 KANSAS C 110 PERRY		143	2002
29 KANSAS C 100 RATHBUN 160 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) K	200	S C C C C C C C C C C C C C C C C C C C
29 KANSAS C 106 MATHEMN	-	100	
29 KANSAS C 100 RATHBUN 1 164 6410 7901 0 0 0 0 2 8 KANSAS C 106 KANUPOLIS 1 160 6410 7901 1 156 6410 2 9 KANSAS C 106 KANUPOLIS 1 157 6410 7810 1 130 6612 2 8 KANSAS C 110 PERRY 1 115 6903 7809 1 103 6903 2 9 KANSAS C 110 PERRY 1 156 6410 7810 1 156 6410 7810 1 156 6410 7810 1 156 6410 7810 1 156 6410 7810 1 156 6410 7810 1 156 6410 7810 1 156 6410 7810 1 156 6410	3	7.1.	7708 /708
29 KANSAS C 106 KANUPOLIS 160 6410 7901 156 6410 29 KANSAS C 106 MALFORD 157 6410 7901 156 6410 29 KANSAS C 109 PERRY 157 6410 7810 1 134 6612 29 KANSAS C 110 PERRY 1 115 6903 7809 1 103 6903 29 KANSAS C 110 PERRY 1 156 6410 29 KANSAS C 110 PERRY 1 156 6410	0	108 80	010
29 KANSAS C 108 MILEORD 1 157 6410 7810 1 130 6612 29 KANSAS C 108 MILEORD 0 0 0 0 0 0 1 59 7211 29 KANSAS C 110 PEARY 1 115 6903 7809 1 103 6903 79 KANSAS C 110 PEARY 1 115 6903 7810 1 165 6410 79 KANSAS C 110 PEARY 1 115 6903 7810 1 165 6410 78 KANSAS C 113 TITTLE CREEK 1 157 6410 7810 1 165 6410 78 KANSAS C 113 TITTLE CREEK 1 157 6410 7810 1 165 6410 78 KANSAS C 113 TITTLE CREEK 1 157 6410 7810 1 165 6410 78 KANSAS C 113 TITTLE CREEK 1 157 6410 7810 1 165 6410 78 KANSAS C 113 TITTLE CREEK 1 157 6410 7810 1 165 6410 7810 1 165 6410 7810 1 165 6410 7810 1 165 6410 7810 1 165 6410 7810 1 165 6410 7810 1 165 6410 7810 1 165 6410 7810 1 165 6410 1 165 6410 7810 1 165 6410 1 1	•	;) } }
29 KANSAS C 110 PERRY 1 115 6903 7809 1 103 6903 29 KANSAS C 110 PERRY 1 115 6903 7809 1 103 6903 29 KANSAS C 111 POMOUN 1 1 157 6410 7810 1 156 6410 7810 1 156 6410 7810 1 156 6410 7810 1 157 6410 7810 1 156 6410 7810 1 156 6410 7810 1 156 6410 7810 1 157 6410 7810 1 156 6410 7810 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- '	•	
29 KANSAS C 110 PERRY 1 115 6903 7809 1 159 7211 29 KANSAS C 110 PERRY 1 115 6903 7809 1 103 6903 29 KANSAS C 110 PERRY 1 155 6410 7810 1 155 6410 78 78 78 78 78 78 78 78 78 78 78 78 78		0	9
29 KANSAS C 110 PERRY 1 115 6903 7809 1 103 6903 29 KANSAS C 110 POMONA E		0	0
29 KANSAS C 111 POMONA 1 157 6410 7810 1 156 6410 39 KANSAS C 113 TILTYLE CREEK	•	0	a
29 KANSAS C 113 THYLE CHEEK TOTAL TOTAL THE TASK TOTAL	-	0	9
20 00 00 00 00 00 00 00 00 00 00 00 00 0	ſ	0 0	0
29 KANSAS C 114 MIL SON			
29 KANSAS, C. 194 POMME OF TERRE 2 184 CALC 1901 O O		173 6410	410

INVENTORY OF USGS MONTHLY HYDROLOGIC DATA

DIVISION	2	DISTRICT	ă	PROJECT	STAS MONTHS DFIRST	0	1000	DLASI	200		SINS BUNINS DITES!		200		SINS MONTHS DELINE	N Y
B MRD	29	29 KANSAS C	19	C 195 STOCKTONC 207 HARLAN COUNTY		160	6410	7901	P -	20	7210	7309		144	6510	7709
8 1820	30	T AMERIC	6.4	THE BOX CDEEK		94	8448	000								
MRO	_	OMAHA	203		-	200	64	7812	- د	2	7300	7400	•	•	9 6	
9 MRD	_	DMAHA	208		. 0	•			۰ م	•	9	9	• •	• •	9 0	
B MRD		CMAHA	209			þ	6	0		P	-	0	0	0		
B MRD		OWAHA	210		٥	0	•	0	0	0	•	•	•	0	•	
B MRD	30	DMAHA	211		•	•	٥	۰	۰	•	•	•	۰	0	•	_
. OK# 8		OMAHA	212		0	0	0		P	0	0	0	0	0	0	Ī
9 MRO		OMAHA	213	3 CONESTOGA	•	•	•	•	٥	٥	٥	•	0	•	a	
B MRD		OMAHA	214		•	•	٥	•	0	•	•	•	0	•	•	_
9 NAD	_	DMAHA	215		0	6	0	2	0	6	P		0	0	0	Ī
S MRD	_	DMAHA	216		•	•	•	•	٥	•	٥	0	•	•	a	_
B MRO		OMAHA	5		•	•	0	٥	•	•	0	•	٥	•	٥	_
B WRO		DMAHA	234		-	1	6410	7812	0	6	0	0	0	-0		
9 MRD		OMAHA	235		-	96	6910	1709	•	•	•	•	•	•	0	_
8 #RD		OMAHA	331	SHARPE (BIG BEND)	•	•	۰	٥	•	0	•	•	۰	•	0	
B MRD		DWAHA	335		0	6	0	0	0	8	0	0	0	0	0	Ī
B MRD		OMAHA	334		-	168	6410	7809	٥	•	0	0	٥	0	a	
9 MRD		OMAHA	332		-	172	6410	1901	٥	٥	۰	٥	٥	٥	9	
B MRD		DMAHA :	336		L	72	6416	7809	٥	0	0	0	0	P	0	
B MRD	30	OMAHA	415	S CHATFIELD	-	168	6410	7809	•	•	•	٥	٥	•	•	
			!										-			
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,	W W W W W W W W W W W W W W W W W W W	: 6	CWC MSTAR		9 1	6410	9089	٠ .	9	9	٥	-	2	710	170
o co	, ,					90	6410	700	- (<u>4</u>	200	6089	-	4 .	6510	7709
200	, -		,			0 4 1		000		> <	\ 	0 6	-	2	201	5
	; ;						7	600/	-	٠ !	ا ا	•	2	-	0	
9 NPO		SEATTLE	90		-	4	7510	1901	-	72	6410	7009	0	0	a	•
Odn 6		SEATTLE	Š		-	136	6710	1901	-	8	7202	1709		6	0	
O NPD		SEATTLE	377	RUFUS WOODS (CHIEF J	-	169	6410	7810	-	2	7510	7609	•	•	•	
Odn 6	32	SEATTLE	384		-	173	6410	1902	-	~	7610	7709	-	144	6510	7709
Odn 6		SEATTLE	382			5	6510	7812	٥	0	0	0	0	•	•	
Odn 6		SEATTLE	386	HOWARD A HANSON	-	175	6410	7 902	•	0	0	•	-	144	6510	1709
OdN 6	33	PORTLAND	288	S GLUE RIVER	,	1.5.5	6610	1004		36	24.0	2700		5	9	7400
Odn 6		PORT LAND			•	•		•	۰ ۵	; •	•		- 0			
0 an 6	33	PORT LAND	290	COTTAGE GROVE	_	172	6410	1901	-	98	7410	7709	-	æ	6510	7409
- OdN 6	33	PORTLAND		_	-	1,1	6410	7812	_	9	6410	1709	-	3	6510	7409
OdN 6	33	PORT LAND	292	_	-	185	2001	7711	•	•	9	•	·a	•	9	
Odn 6	33	PORTLAND		-	-	171	6410	7812	-	4	6410	7709	-	108	6510	7409
. Odn 6		PORTLAND	٠,	_	-	344	6410	7901	0	0	9	0	0	0	0	
O N 6	33	PORTLAND	•••	_	-	173	6410	7902	-	36	7410	7709	-	108	6510	7409
Odn 6	6	PORTLAND		_	-	172	6410	1961	-	36	7410	1709	-	108	6510	7409
Odn	93	PORT LAND	•••	_	-	148	6410	7901	-	36	7410	1709	-	5	6510	1509
Odv	33	PORT LAND	• •		-	8	6610	1301	-	98	7410	7709	-	\$	6612	7409
O N	93	PORTLAND		_	-	24	6410	6099	-	36	7410	1709	-	96	6610	7409
000	(a) (a)	PORT LAND		_	- (172	6410	1901	_	48	6410	1709	-	8	6510	7409
	7 (CALLAND OOT	5 6	•	9 (٠.	9		•	•	0	0	•	0	a	•
O AN	7	2			5				•							

90	1709	7709	7709	7709	7709	7709	1709	7709	1709	7709	7709	7709	1709	1709	1709		7709		0 0						
•	6410	7310	6410	7203	6410	6410	6410	6410	6410	1069	6410	6410	6410	6410	6410		6410		0 0			}			
•	144	48	156	61	158	168	156	156	156	105	156	156	156	156	156		156		0 0						
• •	-	-	_	-	~	-	-	-	-	_	-	-	-	-	-				•	}		į !			
30	0	0	۰	0	۵	0	0	0	0	0	•	٥	0	0	0		•		00						
•	0	0	0	0	•	0	•	0	0	0	•	۰	0	•	0				0 0						
	0	•	•		٥	0	0	0	0	0	•	0	0	o	0				•						
•	0		0	0	٥	0		•	0	0	۰	0	a	a	0	-			•		}				
	2	~	G		~	6	0	ch.	~	2	~	_	_	•	_		- 01		•						
	7902		7609	ĺ		ı				ĺ			1		i			(i							
0	6410	6410	6410	6410	6410	6410	6410	6410	6410	660B	6410	6410	2010	٥	6410		7310		• •						
•	197	173	168	172	173	168	168	168	185	151	173	162	8	٥	160		. 4		00						
•	7	-	-	-	-	-	-	-	~	-	-	~	-	٥	-		-		•					ļ !	
33 PORTLAND 305 BIG CLIFF	BLACK BUTTE	ENGLEBRIGHT	ISABELLA	IARTIS CREEK	NEW HOGAN	PINE FLAT	SUCCESS	KAWEAH (TERMINUS)	FOLSOM	NEW BULLARDS BAR	AMANCHE	CHERRY VALLEY	EW DON PEDRO	MCCLURE (NEW EXCHEQU	MILLERTON (FRIANT)	MEN DO THE STREET STREET	SANTA MARGARITA (SAL		9 ALAMO						
305	24	36	28	30	33	E.	36	37	4	43	4	44	48	51			98								
PORT LAND	SACREMEN	SACR EMEN	SACREMEN	SACREMEN	SACRESIEN	SACREMEN	SACREMEN	SACREMEN	SACREMEN	SACREMEN	SACRENEN	SACREMEN	SACREMEN	SACREMEN	SACREMEN	2400 740	35 SAN FRAN		36 LOS ANGE						
33									34	34	34			34		36	9 (5)		36						
O NPO	SPO	SPD	SPD	SPO	SPO	SPO	500	e Po	0	0	9	9	000	SPO	SPD	1 9	04. OF		0 d s		1			}	

INVENTORY OF USGS MONTHLY HYDROLOGIC DATA

2 NEW YORK NATURE FOR A 2 22 6410 77901 1 156 6410 7709 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A
PHILAGELPHIA PH	A
MOMFOLK MOMF	The color of the
MUNICATION 3 1 169 6410 7810 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 169 6410 7810 0 0 0 0 0 0 0 0 0
CHARLESTON CHARLE	1 172 6410 7801 2 168 7110 7109 0 0 0 0 0 0 0 0 0
SANANIAL SANANIAL	The color of the
MUSICE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The control of the
BUFFALCO	17 13 1499 6410 7902 1 156 6410 7709 0 0 0 0 0 0 0 0 0
BUFFALO I T72 6410 7901 I 156 6410 7103 0	1 172 6410 7901 1 156 6410 7103 0 0 0 0 0 0 0 0 0
CHICAGO CHI	2 2 340 6410 790. 1 13 650 6 0 <t< td=""></t<>
CHICAGO BOCK ISLAND 2 2 346 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
Prock Island Prock Island Prock Island Prock Island Prock	2 2 340 6410 7901 0
ST PAUL ST P	14 13 1956 6410 7907 1 13 6509 6609 7 238 6410 10 10 10 10 10 10 10
PITTSBURG 14 13 1946 6410 7901 2 12 7509 7612 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 13 1946 6410 7902 0 0 0 0 0 0 0 0 0
HUNTINGTON 28 29 4086 6410 7901 2 12 7509 7612 1 9 7504 NASHVILLE 15 1 4 2001 6410 7902 1 0 7 7010 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 24 29 4046 6410 7901 2 12 7504 7662 1 9 7504 1 1 4 723 6410 7902 1 3 7610 7612 0
LUISVILLE 15 14 2307 6410 7902 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
NEW PAIR LETTER ROCK 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The control of the
ST LOJIS 3 394 6410 7792 0 0 0 0 0 0 0 0 0	1 1 156 6410 7902 0 0 0 0 0 0 0 0 0
NEW ORLEANS VECKSURGE NEW ORLEANS 1 1 156 6410 7709 0 0 0 7 7749 6410 NEW ORLEANS 1 1 148 6410 7801 0 0 0 0 7 312 6410 LITTLE ROCK 10 11 1348 6410 7801 0 0 0 0 0 1 1158 6410 LOCKLY STORY 10 11 1348 6410 7801 0 0 0 0 0 1 1158 6410 CALVESTOR LOCKLY STORY 10 11 12 1813 6410 7801 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 156 6410 7709 0 0 0 0 1 156 6410 6410 7609 0 0 0 0 7 974 6410 6410 7609 0 0 0 0 7 974 6410 6410 7609 0 0 0 0 0 7 974 6410 7709 0 0 0 0 0 0 7 974 6410 7709 0 0 0 0 0 0 1 7259 6410 7709 0 0 0 0 0 1 7259 6410 7709 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
VICKBURG 1	1
NEW GRIEANS 4 1 168 6410 7809 0 0 0 0 2 312 6410 1ULTITE ROCK 35 31 4396 6410 7901 6 879 6410 7709 21 2509 6410 1ULSA SAN FRANCELES 4 1 168 6410 7901 0 0 0 0 1 72597 6410 ALBUQUEROUE 4 5 617 6410 7901 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
LITTLE ROCK 10 11 348 6410 7901 0 0 0 0 0 10 1414 6410 6410 7001 0 0 0 0 0 0 10 1414 6410 6410 7001 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10
TULISA TULISA TULISA TULISA TULISA TULISA TULISA TA 4396 6410 7701 6 879 6410 7709 21 2509 6410 TA BUQUEROUE TA BUQUEROUE TA BUQUEROUE TA BUQUEROUE TA S TA S TA S TA S TA S TA S TA S TA S	1
FORT MORTH 17 2813 6410 7001 0 0 0 0 17 2597 6410 4410 6410 7001 0 0 0 0 17 2597 6410 4410 6410 7001 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
GANCESTON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
ALBUQUERQUE ALBUQUERQUE ALBUQUERQUE ALBUQUERRQUE ALBUQUERRQUE ALBUGUERRQUE ALBUG	1
KANSAS CITY 11 1501 6410 7901 8 916 6410 709 4 309 6410 MALLA WALLA 4 4 527 6410 7901 1 48 6410 6609 3 229 6510 SEATILE 4 6 527 6410 7902 1 4 106 6410 7709 1 296 6510 SARTEMENTO 17 13 1969 2001 7902 1 2 506 6410 7709 1 1071 6510 SARTEMENTO 15 17 2306 6410 7902 0 0 0 0 0 0 6410 LOS ANGELES 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LLA 4 527 6410 7901 1 1 3 3 309 7409 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
VALINA 20	LLA 20 d 1183 6410 7810 1 13 703 703 2 286 6510 6510 1709 1 1071 6410 7709 2 2 286 6510 6510 1709 1 1 1071 6510 6510 1709 1 1 1071 6510 6510 1709 1 1 1071 6510 6510 1709 1 1 1071 6510 6510 1709 1 1 1071 6510 6510 6510 1709 1 1 1071 6510 6510 6510 1709 1 1 1071 6510 6510 6510 1709 1 1 1 1071 6510 6510 1709 1 1 1 1071 6510 1709 1 1 1 1071 6510 1709 1 1 1 1071 6510 1709 1 1 1 1071 6510 1709 1 1 1 1071 6510 1709 1 1 1 1071 6510 1709 1 1 1 1071 6510 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MALLA WALLA A LA MALLA 4 22/ 6410 7902 4 746 6410 7709 2 288 6510 FORTILLAND 17 13 1969 2001 7902 12 500 6410 7709 11 1071 6510 FORTILLAND 17 13 1969 2001 7902 12 500 6410 7709 11 1071 6510 FORTILLAND 15 2 288 6610 788 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11
SACREMENTO 17 13 1969 2001 7902 12 1709 11 1071 6510 5510 5410 7709 11 1071 6510 5510 5410 7709 11 1071 6510 5510 5410 7709 11 1071 6510 6510 5410 7709 11 1071 6510 6510 5410 7709 11 1071 6510 6510 5410 7709 11 1071 6510 6510 6510 7500 6510 7500 6510 7500 6510 7500 6510 7500 6510 7500 6510 7500 6510 7500 7500 7500 6510 7500 7500 7500 7500 7500 7500 7500 7	17 13 1969 2001 7902 14 176 410 7709 11 1071 6510 1070 11 1071 6510 11 1071 6510 1071 65
PURILLY 17 13 1369 2001 7902 12 500 6410 7003 10 16 2094 6410 5410 5410 7003 10 16 2094 6410 6410 7002 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 15 17 2306 6410 7811 0 0 0 0 0 16 2094 6410 CISC 2 2 218 6410 7811 0 0 0 0 0 0 2 300 6410 CIES 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SAN FARMATISC 15 2 2 2 18 6410 7811 0 0 0 0 0 2 300 6410 1018 ANGELES 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 6 6 10 78 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTALES 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
TOTALS 299 262 37645 2001 7902 44 3605 6410 7709 109 13157 6410	
	299 262 37645 2001 7902 44 3865 6410 7709 109 13157 6410

INVENTORY OF USGS MONINLY HYDROLOGIC DATA

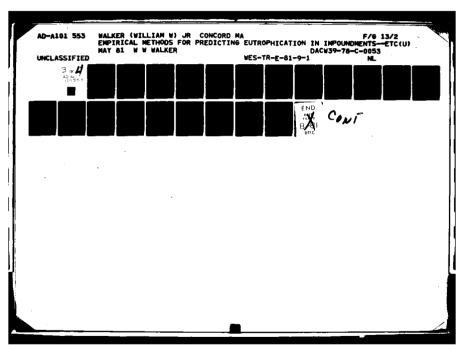
... NUMBER OF PROJECTS WITH ONE OR MORE ENTRY BY DISTRICT ...

NEW FKGLAND 22 17 17 18 17 18 17 18 18	- uuro u- E- o o u - E		- 4 m c 0 -	0-00	0-00	0-0	0-	000	•	•	
MIEW YOR WEEN YOUNGE PHILADEL	uuro	anroa-m-	NMF0-	-07	-00	 0	~	90	•	•	0
Philiade Philiade	2 - 0 a - E - 0 0 a - E	n	7.0-	o 70	۰ د	,	•	•	•	0 0	0 (
900-0-1-000004480000-1-400	04-6-004-6	0	0-	•			، د	, <		• •	
08-4-1-00464877			-	0	• 0	•	* 0	9	0	0	0
-4	-4-6-004-5	- 0 - 0 - 0			•	•	9	•	0	•	•
a	u-w-00u=	a - E - c	_	0	0	0	0	a	0	0	0
		- = -	2	2	~	~	6	٥	0	•	
		E - 9	-	-	-	_	-	•	•	0	0
	-000.5	- <	5	-	-	-	-	٥	٥	٥	0
000014001	00022		_	-	-	-	_	•	•	9	•
014 6 4 8 8 5 4 8 - 4 9 4	0 4 = 5	>	•	0	٥	۰.	0	0	۰	٥.	0
00488ru-r404	7 = 5	•	0	٥	٥	0	0	0	0	9 *	0
648866	= =	CH .	۰	•	0	۰.	•	~	N	N (CV 1
4 6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-	= :	= :		- ,	- (-	٠,	~ (٠,	~ :
8 2 7 E - 7 4 0 1	2	13	2	0	0	0	0	0	0	ا اد	0
ñ r e - r 4 5 4	52	52	5	~	N		~		- 1	- (-
- m - r 4 0 4	4	4	4	0	0	•	0	•	٠.	٠ د	•
& - C 4 0 1	S	S	S	-	-	- - 	-	٥	0	0	0
- v 4 0 %	6	6	n	•	0	•	٥	•	0	•	•
01 00	-	-	-	•	•	•	٥	-	-	-	-
4 0 4	2	~	~	0	0	0	0	7	2	2	7
010	 - 	-	_	0	0	0	0	~	~	~	~
36	σ	σ	ø	•	٥	•	۰	9	0	<u>-</u>	0
7	59	50	58	9	φ	9	ø	21	21	2	21
MOR TH 17	17	17	17	0	0	0	0	-	17	-12	17
· •	0	۰	•	٥	0	0	0	•	٥	•	•
4	4	4	4	0	•	•	0	e	m	e	3
1	02	100	101	8	8	 	_	₩.	4	•	-
50	83	8	æ	-	-	-	-	0	0	•	•
WALLA	4	4	4	_	-	-	-	3	c	6	0
9	9	9	9	4	4	*	*	~	ď	q	~
PORTLAND 17 12	7	2	12	12	12	2	~	=	=	=	=
15	4	14	4	٥	0	0	٥	15	15	5	15
50	7	~	~	0	0	0	٥	a	~	~	~
•	0	•	0	•	•	•	0	•	0	•	•
									,	9	

Table A4

Inventory of Water Quality Data by Station Type

ı	1				. !						!			İ	
NED	Ι Ш	NGL	42 BUFFUMVILLE	2	3437	•	209	7	26	-	2048	•	0	=	575
NED	_	NGL	44 EAST BRIMFIELD	-	1244	-	92	0	0	_	1720	0	0	6	3056
MED	1 NEW CO	NGL	47 LITTLEVILLE	-	1429	-	1701	•	2166	-	1129	0	0	2	642
MED	- NEE E	NGL	46 TULLY	~	2176	-	1279	•	•	~	2144	•	•	S	559
NEO	NEW E	NGL	SO WESTVILLE	8	2914	-	1104	٥	0	-	1819	o	0	•	583
NED.	- NEW E	NG	51 BLACK ROCK	~	3532	0	•	-	5	-	2270	0	•	•	590
NED	- NEE E	NGL -	52 COLEBROOM RIVER	-	2137	0	•	۰	0	-	1049	•	•	æ	3.0
NED	- NEW E	Z Z	55 HANCOCK BROOK	2	1991	0	0	0	0	-	2256	0	0	3	424
NEO	- NEW E	NGL	56 HOP BROOK	•	7823	m	1311	~	2643	7	2456	•	٥	-5	1423
NED	1 NEW E	NGL	58 MANSFIELD HOLLOW	~	2858	۰	0	٥	0	-	1645	•	•	e	450
NED.	- NEW E	-	59 NORTHFIELD BROOK	-	1913	1	1972	4	780	-	2199	0	0	10	989
NEO	- NEW E	NGL		6	2973	-	1936	7	4162	6	2483	•	•	=	1155
NED	- NEW E	NGL		8	3126	٥	•	٥	a	-	1997	۰	•	~	512
NED	- NEE E	NGL	65 EVERETT	~	1407	0	0	0	0	-	211	0	0	6	351
NED	- NEW E	NGL	66 FRANKLIN FALLS	~	3280	0	٥	٥	0	_	1884	0	0		516
MED	1 NEW ET	-	67 HOPKINTON	-	2119	٣	1867	•	1421	-	2143	0	٥	=	755
NEO	- NEE E	Š	68 OTTER BROOK	~	2897	6	1752	0	1456	-	2135	۰	0	G	824
NEO	1 NEW ES	NGL	69 SURRY MOUNTAIN	6	4851	-	1321	•	2010	-	2289	0	•	=	1047
NEO	- NEW EN	NGL	70 BALL MOUNTAIN	m	3417	7	2130	•	699	-	2232	٥	٥	7	844
NEO	- NEW EP	NGL	72 NORTH HARTLAND	4	3378	•	33	~	15	-	2221	•	۰	=	564
NED	- NEW E	NGL	73 NORTH SPRINGFIELD	3	4447	•	596	٥	•	-	2200	0			724
NED	- NEE E	NGL 1	74 TOWNSHEND	~	2619	~	1568	0	•	-	2085	•	•	9	627
Q V	2 NEW YO	_	171 EAST BARRE	•	۰	۰	•	•	•	•	0	•	0	0	
MAD		-	176 WATERBURY	-	1284	0	145	~	217	4	196	0	0	23	1842
NAD		YORK 1	177 WRIGHTSVILLE	٥	9	4	6	•	۵	8	0	9	9	4	í
	1 1 1 1 1 1 1	i '		-										,	
	3 PHILADEL		307 BELIZVILLE	₹,	385	m ·	377		520	~	213	0	•	2	1225
2	3 PHILADEL		313 PRANCIS E MALIER	-	201	۵	۵	9	0	0	ا ا	٩	0	-	≈ ∶
NAO	3 PHILADEL		ILE PROMPTON	2	288	ıc	386	۰	•	-	292	0	0	8	96
GVN	4 BALTIMOR		227 ALMOND	-	-	-	53	-	84	-	57	0	•	4	2
NAO	4 BALTIMOR		229 MHI TNEY POINT	0	0	7	96	- 	5	-	53	0	0	-	5
NAD	4 BALTIMOR			đ	٥		102	•	108		8	·a	•		24
OVN	4 BALTIMOR		310 CURWENSVILLE	-	30		80	-	185	•	0	• •	•) (f	, c
MAD	4 BALTIMOR				1453		051	-	385		1064		438	20	349
OV	4 BALTIMOR			•	2468	. <	9.45	-	182	•	1161	•	9	-	475
NAD	4 BALTIMOR		329 STILLWATER	-	9	•	0	c	•		1252	۰	a	•	1313
NAD	4 BALTIMOR		398 BLDOMINGTON	•	9	•		٥	0		0	0		0	•
OVN	4 BALT INOR		401 SAVAGE	•	٥	• •	•	• •	0	•	0	• •	•	•	
													-		1
SAD	6 WILMINGT		233 B EVERETT JORDAN (NE	5	20921	۰	0	•	0	ß	3994	•	•	3 6	24915
SAD	6 #1r#1201		372 JOHN H MERR	32	20835	58	12841	-	5504	₩	3197	•	547	8	4292
SAD	6 WILMINGT		75 PHILPOIT	٩	٩	٩	٩	٩	٩	+	1168	٩	٩	-	1168
	1 1 1 1 1 1 1			-) 							-	-		
SAD	7 CHARLEST 232	. 21	132 W KERR SCOTT	_	976	0	0	•	0	•	1206	0	0	E	2182



SAD		-		-		-		-		-		*****			1
ovs ovs	SAVANNAH		74 CLARK HILL	2	5625	7	3334	~	1276	e	1103	m	1 98	7	11536
SAD	3 SAVANNAH 330 HARTWELI	C)	HARTWELL	69	6161	7	9100	+	273	•	2314	26	2029	Ξ	13877
9	JACK SONV	99	OCK LAWAHA (RODMAN)	-	4737	-	2793	~	1744	2	5626	۰	•	56	14900
	MORITE	-	C: A I BOONE		188	•	663	-	315		4453	-	٥	5	73
SAD	MOB1 : F	٠,	COFFEENING CLACKSON	•	2	• 0	;	٠ ۵	;	-	2180	• •	•	-	2190
SAO	MOBILE	· 10	HOL I	ی د	655	• -	187	• -	215	•	1846	a	0	12	36
SAD	MOBILE -	-	JONES BLUFF	2	7180	-	335	•	0	0	0	0		-	75
SAD	D MOBILE	D	DEMOPOLIS	25	438	-	208	•	۰	-	78	٥	•	27	724
SAD 11	D MOBILE	1	WARRIOR	9	351	1	22	٩	0	-	10	٩	٥	=	ಹ
SAD	MOBILE	æ	MILLERS FERRY	5	4383	0	0	•	980	•	•	0	0	9	5363
SAD	3 1180M C	69	ALLATOONA	~	3006	Ξ	4173	•	1802	2	3041	0	•	36	120
SAD	D MOBILE	2		٥	١	٩		٩	0	٩	٥	٩	•	0	
SAD	3 MOBILE	7	SEMINOLE (WOODRUFF)	50	7290	w	549	-	135	•	4789	-	9	E	12819
SAD	MOBILE	73	WALTER F GEORGE (EUF	4	3210	2	1866	17	597	-	86	-	8	9	586
SAD	MOBILE MOBILE	21	WEST POINT	2	30371	=	986		565	, 	2616		-	35	4554
SAD	most te	2	CARTERS		1047	2 :	7082	P9 (9 (700	.	•		
240	MOBILE MOBILE	2 :	SIDIAT LANIER	20	90	2	7 C	P (5	ø c	9	> 0	•	;	
SAD		40.5				6				-	2149			-	217
SAD	MOBILE	=======================================		5 0	6180	9	963	· ~	352	-	=	P	101	38	7714
NCD 1	BUFFALO	228	MY MORRIS	-	323	•	0	0	0	•		•	0	- 	323
		!		1							-			}	1
NCD.	MOCH ISL			9		4	9	4	0,	1	2		֚֚֓֝֝֝֝֟֝֝֝֟֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֓֓֡֓֡֓֡֓֡֓֡֓֡֓֡֓	7	2
NCD 1	A ROCK 1SL	6	RED ROCK	=	2940	9	2959	-	143	-	105	2	06	5	2
NCD 15	S ST PAUL	178	פחדר	ų	326	-	568	2	838	-		٥		55	144
NCD 16	S ST PAUL	179	LAC OUT PARLE	-	2103	•	2638	٥	•	_	11	٥	•	0	5018
NCD 15	S ST PAUL	180	TRAVERSE	0	٥	0	•	٥	0	•	0	a	•	•	
MCD 15	S ST PAUL		LEECH	4	684	4	385	7	1184	1	112	4	0	= 1	, 23
NCD 1:	S ST PAUL		ORWELL	•	•	0	•	0	0	•	0	0	0	0	
NCO	S ST PAUL		CROSS	•	0	•	•	•	•	•	0	0	0	0	
NCO	S ST PAUL	8	POKEGAMA	ď	9	4	9	9	9	۹.]	١.			Į.
NCO.	S ST PAUL	- 85	SANDY	0	•	•	0	•	0	0	0	0	0	•	
NCD .	S ST PAUL	98	WINNIBICOSHISH	0	0	0	0	•	0	0 (0 (0 (0	•	
200	D S P PAUL	791		,	9	٠	 	9		١.	,		1		•
	S ST PAUL	2 2 2	ACLIABILIA (BALDHILL)	2	35.0	- •	9 5	•	?	> -	- a	-	> <	- :	9
-	S ST PAUL	399	EAU GALLE		118	4	883	• -	11		128	۰	9	9	1140
080	S PITTSBUR	243	BERLIN MICHAEL REGIAL	e .	900	5	3666	m (900	n (2000	- <	ē °	9 -	8230
	P117 CAUR	25.	1000	-	930	=	1676	•	1224	-	2069	-	2	2	78,

Outside the control of the control																		
Formance First State Fir	NOISIAIC	01576	1101	P RO	CECT	•	ALSN	NOR	MSTA	NOBS	MCTA	NOBS	MSTA	NORS	MSTA	MORK	ALCIA	Š
Filtrigues 300 CONCADO CARGA Files 3 203 197 219 2	!			!														
For this busy a support Correct of the control of	4 ORD	16 PI	T SBUR		CONEMAUG	H RIVER	~	1165		203	-	197	7	1403	0	0	•	296
6 PITTSBUR 314 LEST BRANCH CLREIDM 12 3176	4 080	16 PI	T SBUR		CROO	CREEK	ß	122	~	199	~	328	-	1161	•	•	2	191
For its Series For	4 OR0	16 91	T SBUR		EAST	NCH CLARION	7	3176	5	5525	1	2279	7	1866	9	٥	20	1284
Delitisum 317 SHEANNO RIVER	4 ORD	16 PI	TSBUR		LOYA	Z.	7	1311	~	66	-	210	m	1397	•	0	8	30
B FITT SBUR 31 PER FORT MANAGEM B FORT SBUR 31 PER FORT SBUR 31 PER FORT SBUR 31 PER FORT SBUR 31 PER FORT SBUR 31 PER FORT SBUR 31 PER FORT SBUR 31 PER FORT SBUR 31 PER FORT SBUR 31 PER FORT SBUR 31 PER FORT SBUR 32 PRODECIDENTRY RIVER 14	4 ORD	16 91	T SBUR		_	CREEK	7	204	-	147	-	235	N	1351	a	٥	Ξ	19
Figure 19 Figu	4 ORO	16 91	TT SBUR		-	BIVER	21	2205	11	7267	~	1674	•	1869	9	557	44	135
Facilitation 19 19 19 19 19 19 19 1	4 ORD	16 91	T SBUR				7	7.8		416	-	268	-	1325	٥	•	-	205
Fig. 11 Sept. 322 Months	4 ORD	16 PI	TSBUR		_	HENY RIVER	7	727	*	A 1 44	-	1653	-	1435	•	55.6	90	105
Facility Facility	4 080	16 91	TSAUR				•	1866	. ~	3445	•	2000		2103	٠.	•	3 4	à
Thirties 1997 100	4 080	10 91	T Sale	•		V (KINZIIA)	46	100		14560	•	1000	-	1057			28	300
HAND INCT 123 DEFENDENCY 1 1 1 1 1 1 1 1 1	000	1 4 9 1	dia y		140407	(warmen'	3		!:		٠.		• •		•		9	
THINKING 123 DEFET THINKING 124 DEFET THINKING 125 DEFT THINKING 125 DEFET THINKING 125 DEFT THI	1		2000	٠,			,	9	=	13463	~	2232	•	1513	•		3	200
HINTINGT 125 GRAYSON	4 080	17 HUN	TINGT	123	DEWEY			1637	Œ	0171	-	49.26	,	1181	٥		3	1691
Huming 125 Gray Son 170	4 ORD	1.7 HUN	TINGT	1 2 4	FISHIDAD		, -	199	, 3	1001	٠,	246		0.00	•	•		300
HUMINGT 127 GREENUP L/D	000	1	100	2 0	٠ (- 0				٠,	0440	٠,	200	•	•	2	
THURST MATERIAN	1		• •		,		n .	_ F 271 —	1	1		76.05		2		•	1	
THUNING 249 PATRIL CHEEK			٠.		9 (2:	۰ د	• ·	•	9	>	•	- 1	2	•	>	-	2
MANIATION MATERIAN	0 10 1	2	-	•	•	T. F.	ın ·	1546	1	1628	~	4299	~	1055	•	•	9	82
17 HUNI ING 245 CHERCE MILL 14 195	OKO F	2	-	•	•		g	821	8	1619	-	2228	2	564	٩	a	9	523
17 HUMING 1245 CHERLES MILL	4 ORD	Ē 2	-	•	ш	-	<u>*</u>	1950	0	•	~	423	m	749	•	•	<u>e</u>	312
Third ind 246 Clendening 1 327	4 ORD	₹ 2		••	U	#1·[1	637	~	186	6	266	m	613	•	•	5	220
THUMING 247 DEFRICATE THUMING 247 DEFRICATION THUMING 247 DEFRICATION THUMING 249 DELAWARE THUMING 249 DELAWARE THUMING 249 DELAWARE THUMING 249 DELAWARE THUMING 249 DELAWARE THUMING 249 DELAWARE THUMING 249 DELAWARE THUMING 249 DELAWARE THUMING 249 DELAWARE THUMING 259 PER SANT HILL	4 ORD	17 HU		•	ರ	UN	1	327	d	٥	7	2644	2	684	a	ا	5	365
THINKING 248 DELAWREE 1630 7 1599 2 1693 3 949 2 1687 22 22 23 23 23 23 23 2	4 ORD	17 ± C		•	ä	EX	1	1427	9	1383	m	3268	m	1045	•	•	2	712
17 HUNT INGE 249 DILLION 13 3687 3 2 39 3 1822 3 848 1 115 23 17 HUNT INGE 25 EES VILLE 2 401 0 10 2 1176 2 660 0 0 0 6 17 HUNT INGE 25 EES VILLE 2 105 2 176 2 660 0 0 14 17 17 17 17 17 17 17	4 ORD	3 E		•	ם		₩	1630	~	1599	~	1893	m	949	~	187	22	625
THIND TING TS SE SECRET THIND THE TOTAL SECRET THIND TING TS SE PERSON THIND TERSON THIND TING TS SE PERSON THIND TING TS SE PERSON THIND TERSON THE SE PERSON THIND TERSON THIND TERSON THE SE PERSON THE	4 ORD	17 HU		•	DILLON		13	3687	-	239	9	1822	~	648		115	23	671
THIND TING TO SEPTEMBER 1 449 3 133 2 151 2 875 0 0 0 11	4 ORO	17 ₩		•	-		7	401	•	0	~	1176	7	99	•	•	•	223
17 HUNTING 256 PEASANT HILL R 1123 14 128 3 14 133 14 14 14 14 14	4 ORO	₹ 2		•••	•		-	449	n	133	~	2151	~	875	•	•	00	360
THUMING 257 SENECAVILLE	4 ORD	17 HU		•	۵	HILL	8	1123	1	B2	-	128	-	740	1	113	14	218
7 HUNTING 258 TAPPAN 6 1065 8 1510 3 1645 4 1015 0 0 21 7 HUNTING 259 BURR DAKITOM LENKINS 6 1065 8 1510 3 1645 4 1015 0 0 9	4 ORD	17 12		•••	2	וונ	~	185	s	70	n	427	~	260	•	•	=	124
17 HUNINGT 259 BURR DAKITOM JENKINS 167 3 452 2 978 3 217 0 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 ORD	17 HU		•••	_		9	1065	•	1510	•	1645	*	1015	۰	•	7	523
THUNING 261 WILLS CREEK 2 583 4 277 2 667 1 428 0 0 33 1 1 1 1 1 1 1 1	4 ORD	17 E		•••	w	(TOM JENKINS		167	2	452	2	978	e	217	٩	0	đ	181
17 HUN INGT 373 UDHN W F ANNAGAN	4 ORD	17 HUN		•••		EEK	7	583	4	277	7	667	-	428	۰	٥		195
17 HUNTINGS 389 BLUESTONE 20 1039 4 1071 2 3101 2 539 12 6448 40 25 7 HUNTINGS 389 BLUESTONE 20 10397 4 1071 2 3101 2 539 12 6448 40 25 7 HUNTINGS 389 BLUESTONE 2 112 14 7539 1 7949 1 946 2 5 1 1 80 7 HUNTINGS 392 SUMMERSVILLE 8 1157 6 976 2 4037 2 180 2 5 1 1	4 0R0	17 HU		٠,	NHON W	LANNAGAN	=	3046	17	6091	~	5627	ď	932	•	۰	6	1569
17 HUNI INGT 389 BLUESTONE 20 10397 4 1071 2 3101 2 539 12 6448 40 2	4 ORD	17 HUN		٠.	Z	RK OF POUND	e	1034	•	1831	-	3752	-	909	٥	0	9	721
17 HUM INGT 390 EAST LYNN 9 1112 14 7539 1 7948 1 946 0 25 1 1 1 1 1 1 1 1 1	4 08D	17 HG		•	-		20	10397	•	1071		3101		539	1	8448	1	2155
7 HUNTINGT 399 SUMMERSYLLE	4 ORD	17 HUN		•		2	0	1113	•	1539		7948		946	•	•	ď	1754
7 HUNI INGT 392 SUTTON 5 349 23 4248 3 4102 201 0 0 32 1	4 080	17 HIN		•		1118	• •		·	920	٠,	100	• •	413	•	9	9 6	22.5
17 HUNTINGT 394 WINFIELD 17 HUNTINGT 406 WINFIELD 17 HUNTINGT 406 WINFIELD 18 HUNTINGT 416 ALUM CREEK 19 HUNTINGT 416 ALUM CREEK 19 HUNTINGT 416 ALUM CREEK 19 HUNTINGT 416 ALUM CREEK 19 HUNTINGTON 19 HUNTINGTON 19 HUNTINGTON 19 HUNTINGTON 19 HUNTINGTON 19 HUNTINGTON 10 HUNTINGTON 10 HUNTINGTON 10 HUNTINGTON 10 HUNTINGTON 10 HUNTINGTON 10 HUNTINGTON 10 HUNTINGTON 11 A A A B A B A B A B A B A B A B A B A	4 0RD	17 HUN	_				ın	349	23	4248	-	4102	-	201	٥	0	2	98
17 HUNTINGT 406 MOHICANVILLE 0 0 0 0 0 0 11 17 HUNTINGT 406 MOHICANVILLE 0 0 0 0 11 18 LOUISVIL 90 CAGLES MILL 2 1114 2 2612 1 4670 1 801 0 0 1 18 LOUISVIL 92 MISSISSINEM 12 4423 4 1938 2 5165 2 854 3 29 1 19 LOUISVIL 92 MISSISSINEM 12 4423 4 1938 2 5165 2 854 3 29 1	4 ORD	17 HUN	-		-		•		9	c	•			3755	•	•	; -	375
17 HUNTINGT 416 ALUM CREEK 1 351 7 3232 2 3596 1 394 0 0 11 18 LOUISVIL 90 CAGLES MILL 2 1114 2 2612 1 4670 1 801 0 0 1	4 080	17 HU!	_	406		111.6	٥	• •	• •	•	•	•		538	•	•	• •	í
18 COUISVIL 90 CAGLES MILL 2 1114 2 2612 1 4670 1 801 0 0 6 18 COUISVIL 90 CAGLES MILL 3 1143 1 2687 1 756 0 0 6 18 COUISVIL 92 MISSISSINEWA 12 4423 4 3675 2 4019 3 1021 7 683 28 1 18 COUISVIL 92 MISSISSINEWA 12 4423 7 56138 2 5165 2 854 3 214 32 1 18 COUISVIL 93 MISSISSINEWA 1 2 4423 7 56138 2 5165 2 854 3 214 32 1	4 ORD	17 HUN		416	ALUM CRE	EK	 	351	-	3232	~	3596	-	394	0	0	=	757
18 COUISVIL 92 MINITIATION 1 12 4423 1 1133 1 2562 1 756 0 0 6 1 18 COUISVIL 92 MINITIATION 1 12 4423 4 3975 2 4019 3 1021 7 683 28 1 18 COUISVIL 92 MINISOIS 1 18 COUISVIL 92 MINISOIS 1 18 COUISVIL 92 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 93 MINISOIS 1 18 COUISVIL 94 MINISOIS 1 18 COUISVIL 95	4 000	0		į	1	111			,	2613		4636			1		1	1
18 COUISVIL 92 MISSISSINEM 12 4423 4 1815 2 4019 3 1021 7 683 28 1 18 COUISVIL 92 MISSISSINEM 12 4423 4 1815 2 4019 3 1021 7 683 28 1 18 COUISVIL 93 MISSISSINEM 18 A872 7 5165 2 416 32 3 2 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 32 3 4 3 4	000					1	•	000	-			1000		2 10 10 10 10 10 10 10 10 10 10 10 10 10	•			
18 DUISTIL 92 MONROE	080			_		475	•	7 0 0	• •	200	- •	7007	• (•	9	9	? ?
TO THE CAT OF TAXABLE STATE OF TAXABLE S	080			•			2 =	3073	7 6	200	• •	100		2 4	•	2 5	2 5	700
	000	1		j				-				-			-			

1							NO DE	4		<u><</u>	2	۲ - ۲	X 00 X	E	
	18 1001 SVIL	95	C M HARDEN (MANSFIEL	-	812	~	4239	-	4123	-	796	0	•	s	997
	18 1001 541	91	BROOKVILLE	~	1923	~	419	-	4096	_	926	•	•	9	109
- !	18 1001 571			-	4917	9	20296	-	8333	~	110	2	: " 	-	3470
	18 1001 84	2	BUCKHORN	=	1484	10	5758	_	609		68	•	0	~	1423
	1001 81	126	CREEN RIVER	m 1	1746	ın ·	4040	_	7812	- (999	•	-	2 :	SPA
Ť	1001 24 1	2	NOT IN RIVER	1	625.4	4	91681	1	1304		200	9	2		2
	100100		אמחמע או אבא	*	0 0 0	•	99111		57.00	N -	7 (7	•	3	9	
	145 1001 541		Z A A E	ο.	100	Ν.	# 0 - E	- •	44. 04.	- «	200	•	?	» :	2 4
1	18 1001 5711	263		~	1819	-	1347	7	3510	-	872	10	0	7 9	7548
Ĺ		i													
- 1	19 NASHVILL			22	3268	4	2755	~	452	•	2528		7	45	917
	19 NASHVILL	_		8	4859	=	2871	~	1815	(7)	875	-	101	Š	1052
	19 NASHVILL	.,		e .	1406	s	5202	-	2176	~	305	0	•	Ξ	808
	19 NASHVILL			9	1834	2	3340	٦	479	-	1672	9	368	53	769
ORD	19 NASHVILL			35	7222	9	17442	~	6150	٠.	1092	n	281	29	32187
90	19 NASHVILL			2	3455	=	2478	a	1259	1 0	1179	~	206	42	857
	19 NASHVILL	343	DALE HOLLOW	2	2623	14	4481	2	1642	~	597	-	104	3	943
62	20 51 10015	9		1,	4691	ſ	27.1	-	137	•	1750	-	6	26	1 8
	; ;			: :	1525	• 4	140		74	, •	200	- «	:	: :	4174
QAN.	20 51 10015			2	2389	•	365	-	100	-	58.3	40	112	30	156
, į		. i				,				'		.			
LNVD	21 MEMPHIS	196	MAPPAPELLO	9	439	4	462	1	125	7	8	٩	0	13	1116
I MVD	22 VICKSBUR	4.	DE GRAY	Œ	3149	٠	4925	-	308	-	68	۰	٩		B472
0	22 VICK SBUR	19	GREESON (NARROWS)	4	3068	0	9	-	5181	_	405	•	•	•	965
NA V	22 VICKSBUR	5		2	4629		1.65	-	6264	7	1180	-	3	28	1330
MVD	22 VICKSBUR	~	ARKABUTLA	•	385		211	- ا	150	, c	214	. (7	274	=	123
DAM	22 VICKSBUR	-		-	1031	۰ م	256	-	150	-		4	375	5	184
DA N	22 VICK SBUR	-	GRENADA	-	655	~	284	-	12	2	9	-	20	=	199
LMVD	22 VICK SBUR	192	SARDIS	•	471	m	456	_	164	_	62	-	8	=	1248
2	S MEN COL				1845	•	202	╢.	649	.	4	. 			40.
			SESSION THE BINECIES	• ;	92031	- 6	2000	- <		- r	3476	•	. 26	, :	2602
2			353 TEXADEANA (HDICHT DAT	2 0	25.00	a	. 403	, ,	4226	• •	7475	, 0		*	386
QA.	23 NEW DRIE		CADOO	2	180		468	-	100	-	1386	-	83	6	16209
. 1						•									
Sero	24 LITTLE I	=	BEAVER	7	6240	٦	2758	7	9039	7	1422	-	51	29	18510
Swo	24 LITTLE 1	12	BLUE MOUNTAIN	•	2892	9	1044	-	730	~	Ę	-	2	8	514
	24 LITTLE (- 13	BULL SHOALS	-	1510	2	12438	-	472	m	3219	•	•	7	1763
SWD	24 11171E	16	GREERS FERRY	4	3074	=	5445	7	13139	9	4718	1	9	28	2646
	24 LITTLE F	- 1	DARDANELLE	-	275	0	۰	-	189	~	2081	•	•	•	2545
	24 LITTLE /	<u>.</u>	NIMROD	•	3010	2	1635	~	752	~	412	•	•	53	280
- 1	24 LITTLE !	.22	NOR FOLK	8	1982	7	994	1	368	-	3608	٩	٩	7	1595
	24 LITTLE (23	OZARK	a	5184	•	747	•	249	•	2361	•	9		657

7 SW0 24 7 SW0 24 7 SW0 25 7 SW0 25			PROJECT	Z Z Z	NOBS	MSTA MOB		NSTA	NOBS	NSTA	NOBS	NSTA	X 082	NSTA	58 0
7 SW0 24					!		- 1						i i	-	
7 SWD 24	1 1111E	R 193	_	s n	1400	60	450	~	340	~	162	-	73	- ō	242
7 SWD 25	LITTLE	R 200	D TABLE ROCK	6	10799	=	4418	~	7315	₹	1229	~	43	4	2380
7 SWD 25	Turs	1	0 MILLENDO	3,6	10997	•	634	•	204	-	517		315	4	1266
	TULSA	- 0	_	ď	749	• ~	730		-	•	1952	-	99	:	364
7 SWD 25	TutsA	9	_	va	607	•	293	-	152		1404	. ~	72	: 2	252
7 SwD 25	TULSA	104	_	4	1466	-	426	-	134	6	2956	-	25	=	504
7 SWD 25	TULSA	0	3	0	6322	~	554	-	83	*	3928	•	338	55	11224
7 SWD 25	TULSA	101	-	•	245	-	106	-	166	6	2576	~	346	-	3439
7 SWD 25	TULSA	=	_	S	1355	-	8	~	433	-	2992	-	80	2	4931
7 SWD 25	TULSA	264	æ	œ	1434	*	306	-	72	4	2364	•	0	-	4196
7 SWD 25	FULSA	265	•	-	1924	٩	0	-	2379	-	962	٥	0	6	516
7 SWD 25	TULSA	266	6 CHOUTEAU	•	0	•	0	•	•	•	0	٥	0	٥	•
7 SWD 25	TULSA	267	w	6	16525	9	4177	-	290	"	5925	9	325	4	27242
7 SWD 25	FULSA,	268	•	3	2657	4	608	-	190	-	3371	٥	0	6	702
7 SWD 25	TULSA	56	•	-	527	-	72	-	124	-	96	٥	٥	0	8
7 SWD 25	FULSA	270	O	•	7985	•	•	0	•	~	6548	0	•	9	1453
7 5WD 26	TULSA	27	1 MEYBURN	٥	9	٩	0	٩	-	٥	٥	۵	0	0	_
7 SWD 25	TULSA	27	2 HULAH	-	650	•	•	•	•	٥	0	۰	0	-	92
7 SWD 25	TULSA	27	3 KEYSTONE	11	14241	=	3652	-	188	₹	6071	~	127	39	24275
7 SWD _ 25	TULSA	27	4 NEWT GRAHAM	-	3931	٩	٥	9	9	-	3740	٩	٥	1	767
7 SWD 25	TULSA	27	S DOLOGAH	-13	9314	•	3	-	284	C	3425	-	8	27	14054
7 SWD 25	TULSA	27	_	~	1796	•	•	•	•	~	109	•	•	•	250
7 SWD 25	TULSA	277	æ i	7	405	٩	ر ا		3749	d	0	a		-	415
7 SWD 25	TULSA	7	۳	50	9919	-	1353	~	40	.	3978	-	€ .	33	1996
7 SWD 25	TULSA	279	W D MAYO	0	•	•	•	•	•	•	0	0	•	0	
7 SWO 25	TULSA	280		5	12204	a	4	q	a	1	33	٩	0	0	12237
7 SWD 25	TULSA	281	MISTER	<u>.</u>	1901	₹	8 5	~	259	▼ .	142	•	0	52	3927
7 SW0 25	TULSA	282		•	0	•	0	•	•	0	0	0	0	•	
7 SWO 25	TULSA	. 283	•	-	5032	ď	٩	ď	١	d	0	a	-	-	5037
7 SWD 25	. TULSA	284	4 COPAN	0	•	•	•	•	0	-	844	٥	•	-	94
7 SWD 25	TULSA	285	•	~	2038	•	•	•	0	~	725	•	0	◀	2763
7 SHD 2.	TULSA	586	.,		a	٩	٥	٩	٦	1	3504	4		-	320
7 SWD 25	TULSA	287		•	0	•	0	0	•		919	٥	•	-	67
7 SWD 25	TULSA	348	_	6-	11578	•	1145	-	565	4	5207	6	373	32	18566
7 SWD 25	TULSA	357	7 PAT MAYSE	۵	a	-	7	٩	ا	9	a	ď	١	-	<u>ج</u>
7 SWD 25	TULSA	370	_	~	2292	m	289	~	279	~	1621	٥	•	a	440
7 SWD 25	TULSA	40	2 GILLHAM	-	7.5	•	•	•	0	-	33	•	•	~	30.
7 SWD 26	FORT	10R 344	4 BAROWELL	0		۰	0	-	134	•	•	0	0	-	134
	FOGT	•	_		230	•	9191	•	960	•			253	•	7002
	FDRT	, .		•	•	•		• -	120	10	?	•	9	•	
7 Swb 26	FORT	OR 347	·	7	180		1211	-	302	-	98	٥			1783
7 SWD 26	FDRT				20.4	, 4	•	-	122	۰ ۵	9	•	•	0	32
	FORT	10R 351	_	· a	a	٠	d		216	٩	d	٩	a		216
7 SWD 26		•		•	653	ď	1478	•	1253	-	9	•	471	24	394

ž	NSTA NOBS	30 6033	<u>=</u>	1	46 30174	428	2	-	3 1481	21 - 6277	ĕ -	36	11 2159	23 9958		25 33	28	28 20		34 7049	181	23 10462	32	53 120	25 9510	1	1	•	4 532		, ··			1030	164	13 1405	2	49 29971	763	13	
Ĺ										ĺ					İ		İ							-																	
THE WALL	NOBS	388	•	9	308	•		•	•		0	٥	0	•	0	6	219	244	50	349	200	140	•	274	103	٥		•	•		•	• •	•	•	9	•	•	9	•	a	1
	MSTA	S	•	٥	•	0	٥	•	•	٥	•	۰	•	•	٥	-	M	•	-	•	9	. ~	•	•	7	•	٩	•	•	9	•	· a	•	0	٩	•	•	•	•	•	
- 35.66	NOB\$	6	•	ا	5327	7	6	74	•	1053	3054	2873	316	2482	a	296	3468	4255	3189	2359	5943	1282	280	2503	1072		7035	٥	0		•	• •	0	72	٦	11	1070	_1361_		9351	
ē	NSTA	-	•	٥	4	-	1	-	•	2	-	-	-	-	٩	٦	4	4	•		• •	-	7	w		7	•	•	•	a (•	9 0	•	-		-	~	١.	- a	~	•
_	N085	454	198	175	1829	324	793	200	112	436	•	459	915	1561	٥	921	783	177	920	1358	1684	357	1997	3233	1090	195	473	165	263	7	2	303	136	423	184	437	1608	787	16.2	4	
HEAM	NSTA	~	-	-	~	7	-	~	-	2	•	~	7	•	٩	~	4	-	~	7	• •	7		•	7	2	1	-	-	┥.	- •	-	-	~	1	~	~	١.	- •	• -	
١.	M085	2082	•	٥	6 867	•	1993	465	•	2481	•	•	428	2335	۵	1273	963	2584	1596	1817	577	4874	1286	\$005	431	597	973	144	250	272	9 0	26	310	381	305	542	126	7	3 °	516	
Š	NSTA	-	•	٩	=	•	9	~	•	4	•	٥	6	2	٩	٩	=	2	•	4:	9 4	d	=	23	4	•	2	-	~	1	۰,	• -	-	•	4	so.	~	.	- <	•	-
	\$80N	2999	•	٥	15846	6	348	316	1369	2307	0	557	909	3580	٩	708	3846	3422	588	900	6693	3808	883	0001	6 814	263	2830	4	<u> </u>	 	•	, -	38	154	9	349	3171	18264	e c	2772	
3	MSTA	2	•	•	55	-	10	4	~	6	•	-	s	•	9	a	•	•	₹ ;	7	23.		2	=	G	s		~	- (1	•	-	-	~	٩	6	m ;	9.	- a	7	
•		LEWISVILLE (GARZA LIT	NAVARRO MILLS	PROCTOR	SAM RAYBURN (MC GEE	O C FISHER (SAN ANGE	SOMERVILLE	STILLHOUSE MOLLOW(LA	0	HI TNEY	A STEINHAGEN (TOWN	JOHN MARTIN (HASTY)	outu	CONCHAS	TRINIDAD	RATHBUN	KANDPOLIS	MILFORD	AEL VERN	PERRY	TUTTLE CREEK	MILSON	POMME DE TERRE	STOCKTON	HARLAN COUNTY	CHERRY CREEK	FORT PECK	DLIVE CREEK	BLUESTEN	MACON THAT IN	E 21 22 22 22 22 22 22 22 22 22 22 22 22	CONESTOGA	2	PAWNEE	HOLINES PARK	BRANCHED DAK	BOHMAN-HA LEY	SAK AKAWEA (GARAISON)	COLD BROOK	FRANCIS CASE (FT RAM	207
	PROJECT					_			3 MAC	5	•	Ş	218 ABIQUIU	219 CON		4	06 KAN	B #11	3		3 Tu1	1	4 PO	5 510	7 HAR	A.	03 FOR	_	719 60			00	A THIN	5 PAI	9 10 10 10			32.54			
	ď.	MOR 355		358		MOR 360		•		#08 364	MOR 37				FR 407	0 10	0	2	2		-	-	610	C 13	Ç 50	9	20	20	2	1			2	2	~	2	53	1		33	
	DISTRICT	_	_	FORT MC	_	_	_		-	_	FORT WC	ALBUQUER	ALBUQUER	ALBUQUER	ALBUQUER	KANSAS	KANSAS	KANSAS	KANSAS	KANSAS	KANSAS	KANSAS	KANSAS	KANSAS	KANSAŞ	OMAMA	OMAHA	DMAMA	OMAHA			OMAHA	DHAMA	OMAHA	ON:HA	OMAHA	OMAHA	A PART	DMAHA	OMAHA	
		5 2 6	5	56	56	56	9	5	56	56	56	28	8	8	3	5	5	5	50	5 6	0	9.0	5	5	50	8	9	30	8	3 6	9 6	9	30	30	9			2			1
	DIVISION	7 SWD	2 SWD	7 SWD	7 SHD	OMS /	2 SWD	7 Sub	7 SWD	7 SWD	7 SwD	7 SWD	7 Swo	7 SWD	7 SWD	9 14.80	S MAD	B MAD	OKE :	MAN WAR	100	8 18 0	B MRD	B MRO	B #RO	8 1180	O MRO	B MRO					BRO	B KRO	O MRO	BRD				SE CE	

DIVISION	DISTRICT	101	PROJECT	-	NSTA NOBS		NSTA NOBS	N085	NSTA	NOBS	NSTA NOBS	-	NSTA NOBS	NOBS	NSTA	NSTA NOBS
B MRD	30 C 30 OMAHA	: √ 4 . I	336	336 DAME TATE CHATFIELD	2-	14990 55	=-	11112	n -	135		6341	-0	104	24	35.
NPO	31 MALLA	LA WA	77	DWORSHAK	23	1360	7	1008	-	265	6	3620	0	0	33	645
Odn	_		78		-	2436	•	•	•	•	•	1321	•	•	-	3757
042	31 WALLA	۲. ۲.	7.0	RIBIE	٠.	٥	9	0	0	0	•	0	0	0	9	0 29
2	31 446.4	Y	6/6		-	0/	-	76-	~	0661	,	4308	•	0	2	602
Odn		SEATTLE	8		20	4065	•	2069	•	0	2	700	0	0	Ξ	6834
OdN 6		1116	204	KODKANUSA (LIBBY)	=	2356	•	19057	2	6949	~	7903	-	68	35	36356
001		SEATTLE	377		∢ :	3275	•	•	•	•	-	443	•	•	ĸ0	3718
200		SEATTLE	384		~	286	4	0	•	0	~	583	9	0	-	169
200	32 SEA	SEATTLE	386	HOWARD A HANSON	o vi	284	•	•	9	90	70	695	•	•	~ =	1179
6	906	004 1 200	1 0	0 2/2 0 3/10				-		1	ľ					
N O	33 508	PORTLAND	289		ē	13322	•	, a	,	2621	· ~	2155	•	• •	9 0	1809
NPO	33 POR	PORT LAND	290		•	•	•	•	•	•	0	•	•	•	•	
Odu	33 POP	OPFLAND	291	COUGAR	0	0	0	۰	0	0	•		•	•	•	
NP0	33 POR	PORT LAND	292		~	3506	•	•	-	88	~	3268	•	•	'n	6829
040	33 708	PORTLAND	293		•	20	d.	0	٩	9	9	0	9	9		-
2 2	33.4	PORTLAND	2.0	DEATER	0 4	0	•	•	•	•	•	0 4	•	•	•	
N O	33 208	PORTLAND	296	FALL CREEK	•	•	•	• •	• •	•	• •	• 0	• •	• •	•	
Odu	33 POR	PORT LAND	297	FERN RIDGE	-	2	0	٥	•	0	-	145	0	•		35
NPO	33 POR	PORT LAND			~	261	•	•	0	•	-	103	0	•	•	364
0 N	33 POR	PORT LAND	299	GREEN PETER	-	320	٥	٥	9	9	-	95	٥	0	-	4
Ode	33 208	PORT LAND			•	292	-	217	-	229	-	9	•	•	-	2
2	33 908	PORTLAND	9		m (3033	•	•	- (3	- •	99	0	•	60	376
- C	33 904	PORTIAND	30.5	LOCACOL POINT		90	96	9	9	9	9	-	90	0	9	-
NPO	33 POR	PORTLAND	305		•	•	•	•	•	0	-	25	•	•	-	6
O SPD	34 SAC	SACREMEN	2	BLACK BUTTE	-	1986	•	0	-	407	-	1486	•	0	6	38
SPD	34 SAC	SACREMEN	56		•	•	•	•	•	•	-	260	•	•	-	36
10 500	34 SAC	SACREMEN	58	ISABELLA	•	3251	-	150	~	291	7	901	0	ا ا	7	450
SPD	34 SAC	SACREMEN	30	MARTIS CREEK	6	349	-	237	•	0	-	313	•	0	60	68
SPO	34 SAC	SACREMEN	č	NEW HOGAN	-	394	~	35	~	e :	-	528	•	•	•	55
0.00	34 SAC	SACREMEN		PINE FLAT	-	4201	9		ا.	2	1	9141	9		7	5637
200	34 55	SACREMEN	9 6	SUCCESS ATTEMPTION	٠:	9751	•	•	•	9 5	•	246	> <	•	•	7 2
SPO	34 SAC	SACREMEN	3	FOLSOM	: 9	4349	•	1881		67.6	•	7105	•	• •	7	2549
10 SPD	34 SAC	SACREMEN	4	NEW BULLARDS BAR	-	206	•	0		0	•		0	0	-	2
SPD	34 SAC	SACREMEN	4	CAMANCHE	~	591		•	•	•	~	1932	•	•	•	252
10 SPD	34 SAC	SACREMEN	47	CHERRY VALLEY	-	9	7	4	٥	٥	-	49	a	٥	4	200
	24.0 4.0	MANAGOV	٩	20000 102	4	000	•		1	900	•		•		•	4

NOBS	5975	1511	•	İ							
NSTA	22	• <u>~</u>	00								
NOBS	00	00	00								
OTHER NSTA		••	• •	}			}				
GE-11	1072	2956 377	00								
DISCHAR NSTA	6 m	~~	00					} } 			
RIBUTARY-	916	1339	00								
-NEAR D	- ~	m	• •								
580	1020	182 344	• •								
P00L	3 4	~ ~	00								
17 - 11 - VI	3822 1376	1937 552	00								
RIBUTAR ISTA N	9 m	m w	00								
	34 SACREMEN 54 MICLIURE (NEW EXCHEQU 34 SACREMEN 54 MILLERTON (FRIANT)	35 SAN FRAN 29 MENDOCINO 35 SAN FRAN 39 SANTA MARGARITA (SAL	9 ALAMO 27 HANSEN								
DISTRICT PROJECT	34 SACREMEN 34 SACREMEN	35 SAN FRAN 35 SAN FRAN	36 LOS ANGE 36 LOS ANGE					,			
DIVISION	10 590	16 SPD 10 SPD	16 SPD 10 SPD								

and the second of the second s

NSTA NSTA NSTA NSTA NSTA NSTA NSTA NSTA	1101SCHARGE-11OTHER	ER; !101AL!
NEV FIGURE AND 22 51 65960 53 18871 40 15479 28 44515 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IS NSTA NOBS NSTA NOBS	NOBS NSTA NOBS
NEW TORNER 3 14 1244 4 154 2 27 4 194 0 0 0 0 0 0 0 0 0	58	0 170 144833
MATTINGEL HILM MATTINGEL HILM	4	0 24 1851
MOFFOLK 10 10 10 10 10 10 10 1	3 505 6	9
MORFOLK MOR	13 3620 4	57
CHARLESTON 3 56 41756 28 12841 7 5504 14 8359 7 547 CHARLESTON 1 7 4756 28 12841 7 5504 14 8359 7 547 SAXAMAH 1 7 477 7 2793 2 1744 10 5626 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	•
SAVANNAL E 1976 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 8359 7	- 2
ACKSONNICE 1 7 260 67752 100 28113 22 11809 6 3477 29 2227 100016 1 1 260 67752 100 28113 22 11809 44 32843 5 251 10016 1 1 323 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 1206 0	
MACH CANALILE	6 3417 29	152
MULTINGE 17 260 67752 100 28113 22 11808 44 32843 5 251 800 10 10 10 10 10 10 10 10 10 10 10 10 1	10 5626 0	56
BULFALLO DE HENDIT DE HENDIT DE HENDIT CHICAGO DE HENDIT CHICAGO CHI	44 32843 5	431
DEFINAL CHICAGO CHI	9 9 9	0 1 323
TOTAL MALLA	•	0
ROCK ISLAND 2 11 2940 6 2955 1 143 2 90 0	0	0
ST PAUL 13 19 6746 21 5026 7 1810 6 23877 0 PITTSBURG 13 2025 29 6338 33 2959 36 2929 HWAT LMCTON 26 153 3744 174 5486 51 7149 56 23977 18 7043 HUNT LMCTON 26 153 2467 27 24667 27 24686 51 749 2468 18 749 18 7447 18 749 18 749 18 749 18 7447 18 7447 18 74	2 195 2	55
PITTSBURG HUNTINGTON H	6 516 0	25
HANTINGTON 28 153 3744 174 54808 51 71490 58 23775 18 7447 14	36 23987 38	340 1
CAUSTILE 15 91 33652 62 99010 19 75187 22 13369 19 1447	58 23775 18	454
MASHVILLE 7 147 24667 97 38569 13 13973 21 8238 16 1240	22 13368 19	212
ST LOUIS ST LOU	21 8238 16	294
NEWPOLIS 1	4907	ĺ
VICKSBURG T 56 17399 21 7274 B 12399 11 2792 10 910 WEW DRIER ROK 1 0 108 36369 93 39929 1 9 1593 29 19653 6 374 LITTLE ROCK 10 108 36369 93 39929 19 31693 29 19653 6 323 LUNISA TO 108 3636 93 39929 19 31693 29 19653 6 323 LUNISA TO 108 36369 93 19929 19 31693 29 19653 18 1429 GAVESTON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 06 1	-
NEW ORICEANS 4 69 51297 23 15143 12 5556 9 12302 6 374 LITTLE ROCK 10 108 35368 93 38929 19 1593 29 15653 6 323 TUSA TUSA TUSA TO 24547 69 60 16714 26 31593 29 15653 8 323 TUSA ALBUQUERQUE ALBUQUE ALBUQUERQUE ALBUQUERQUE ALBUQUERQUE ALBUQUERQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE ALBUQUE AL	11 2792 10	
LITTLE ROCK 10 108 36368 99 38999 19 31599 29 19653 6 323 TULSA FRANCISC	9 12302 6	
TULSA 35 209 12442 99 16074 26 9837 64 6750 33 2191	29 19653 6	
FORT WORTH 17 70 24536 55 17216 27 7936 15 10033 18 1428 CALVESTON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64 67509 33	
CALVESTON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 10033 18	
ALBUQUERQUE 4 12 4737 13 2763 6 2835 7 5671 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
MANSAS CITY 11 106 29250 131 23862 30 12570 46 25444 34 2797 20 66 49561 62 19642 31 10883 18 37277 6 592 2011 2411 2411 2411 2411 2411 2411 241	7 5671 0	9
UMANA 20 66 4551 62 19642 31 10883 18 37277 6 592 WALLA MALLA 4 37 3866 8 1202 3 2215 11 9450 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46 25444 34	ŀ
SEATURE 6 27 3866 8 1202 3 2215 11 9450 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 37277 6	183
SEATILE 6 27 10566 13 21126 2 6949 12 12969 1 93 PORTILAND 17 32 21718 1 217 6 3003 11 6538 0 0 0 SARPHEMENTO 17 32 21718 1 217 6 3033 0 0 0 LOS ANGELES 2 0 0 0 0 0 0 0 0 0 0 TOTALS 299 1987 727597 1247 509520 402 349907 554 410709 261 26471	11 9450 0	9
PORTLAND 17 32 21716 1 217 6 3003 11 6538 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12	
SACREMENTO 15 69 26964 31 8679 15 11238 34 22375 4 215 28N PRINCISC 2 6 2469 4 526 3 1577 6 333 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 6530 0	15
SAN FRANCISC 2 8 2489 4 526 3 1577 6 3333 0 0 0 LOS ANGELES 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34 22375 4 2	153
299 1987 727587 1247 508520 402 349907 654 416700 261 26471	6 3333 0	15
299 1987 727507 1247 508520 402 349007 854 41670 6 281 28471	•	
299 1987 727587 1247 508520 402 348907 554 41070 9 261 25471		-
	554 410709 261	25471 44512023194

NEW ENGLAND 22 NEW YORK 3 PAILADELPHIA 3 BALTIMORE 6 MILMINGTON 9 MILMINGTON 1	RIBUTA STA	NOBS	NSTA	NOBS	NS TA	DAM-11: NOBS	NS 14	IQIALITRIBUTARY-II	NSTA	NOBS	NSTA	NOBS	
	33	23	15	15	Ξ	=	22	22	0	۰	22	22	
PPILADEL PHIA	-	-	~	~	-	-	-	-	•	0	~	7	
MORFOLK 0 MILMINGTON 3 CHARLESTON 3	m 1	en (C4 (C4 (-	-	~	~	۰.	•	en ((7)	
MILMINGTON 3	0			٥	•	•			-	-	7	Ž	
CHARLESTON	۰ د	۰ د			-	-	~	> <	-		• ·	> •	
CAUALIAM 9	. –	٠-	۰ ۵	۰ ۰	- 0	- 0	. –	•	- 0	۰ ۰	. –	۰-	
	~	~	7	~	-	~	7	7	7	~	7	7	
JACKSONVILLE 1	-		-	-	- ا	. –	-	۰-	0	0	-	· –	
10 MOBILE 17	13	13	12	12	10	10	13	13	6	3	15	15	
	-	-	0	•	0	•	•	۰	•	•	-	-	
	•	0	0	•	0	•	•	•	•	•	•	•	
13 CHICAGO	9	9	0	0	9	a	٥	q	a	0	0	0	
ROCK ISLAND	-	_	-	-	-	-	~	n	-	-	~	~	
ST PAUL	en .	'n	•	9	•	4	ø	'n	•	•	9	9	
	4	14	14	7	1	1	1		9	9	=	14	
HUNT ING TON	52	52	53	77	32	25	58	78	S	S	5 8	58	
	<u>ت</u> ا		5	5	=	=	5	č	ഗ	ŝ	5	ā	
19 MASHVILLE	1		1	1	1	7	1	1	g	9	1	7	
	ro .	m	m ·		m	m	m	•	m	n	~	m	
	- (- 1	-	- 1	-	-	-	-	0	•	-	-	
	1	1	9	۵	7	7	7	-	4	2	7		
NEW ORLEANS	- ;	4	₹ :	₹ (•	•	▼ .	₹	e e	es .	₹ :	₹	
24 LITTLE MUCK 10	2 ;	2 5	.	on o	2 :	2 :	2 ;	2 ;	in ș	s c	2 ;	2;	
77.00	,				2	4:	3	77	1	7	5	=	
GALVESTON	: <	: <	•	•	9	9 (?	•	•	• 6	<u> </u>	= <	
At Bilblic BOILE	, ,	•	•	۰ د	.	•	•	•	•	•	• •	> (
29 KANSAS CITY	-] -	=	-	:	=	=	:	5	۶	-	 -	
	. v	<u>.</u>	4	<u> </u>	: ;	. 5	:	::		. "	. 6	;	
WALLA		· **			•	•		•	· c	•		•	
SEATTLE	95	5	2	-	-	-	9		-	-	9		
PORTLAND 17	•	•	-	_	•	•	•	•	a	٥	a	ď	
SACREMENTO	14	14	6	æ	ď	đ	14	14	1	1	15	15	
SAN FRANCISC	~	7	7	7	~	~	7	~	0	•	7	~	
36 LOS ANGELES 2	•	•	•	•	•	•	•	•	•	•	•	•	
TOTALS 299 2	242	242	201	102	210	210	242	242	11	1.1	172	27.1	
											1		

Table A5

Inventory of Phosphorus, Chlorophyll-a, and Secchi Data at Pool Stations

INVENTOR	1 OF TOTAL-		INVENTORY OF TOTAL-P, CHL-A, & SECCHI DATA (POOL STATIONS)	DL STATIONS		-		AND AND AND AND AND AND AND AND AND AND	KHRAMITOT					110000	
DIVISION	DISTRICT		PROJECT	NSTA		NOBS DFIRST	DLAST	NSTA	NOBS DEIRST	FIRST		MSTA	NOBS :	NOBS DEIRST DLAST	DLAST
1 NEO	1 NEW ENGL	10	ENGL 142 BUFFUMVILLE	-	-	710607	710607 710607	0	0	0	0	•	•	0	•
1 NED	_	_	_	•	0	٥	0	0	0	0	0	0	0	0	•
D I	_	_		.	١٩	0	6	0	6	P	b	D	6	.	•
1	I NEW ENGL	~ •	AS TOLEY		22	710628 780821	780821	۰ ۵	0 0	0 0	٥ ه	0 0	0 0	•	0 0
NED.	T NEW FINGS	- ,-		-	- (730741 75673	72673	> 0	•	0		0	0	1	>
T NED	I NEW ENGL	-	52 COLEBROOK RIVER	•	0	•	•		0	0	•	0	•	•	•
J NEO	I NEW ENGL	11	55 HANCOCK BROOK	0	٥		•	•	0	•	•	•	•	•	•
1 MED	T NEW ENGL	-	S6 HOP BROOK	-	35.	730530	786831	0	-	0	0	0	0	0	0
NEO	- NEW ENGL	-	_	0	0	•	•	0	0	0	•	0	0	•	0
1 NED	+ NEW ENGL	-	59 NORTHFIELD BROOK	-	36	35 710708 780831	780831	•	•	•	٥	•	0	•	0
O MEO	I MEN ENGL	ੜ : ਹ :	62 WEST THOM PSON		60	07 750825 78082	780821	0 (0	0 (•	0	0	0	
2 2	NET ENGL	•	64 toward medowers	•	•	۰ د	> <	-	> 0	•	•	>	> <	•	> <
200	TONS THE P			×	>		•k	><	>	>	\ 	 	> k		>\
				-	2	0 6000	9000	> 0	> <	> •	-	0	> <	•	-
2 2		•	67 TOTAL BOOM			770001	10000	> <	> <	> 0	•	> 0	> <	•	•
			_	-		41000	10000	\ 	>	>	>		>	-	
			DO SORRY MUCHINES		9 6	879011		•	> 0	-	-	> <	> 0	> <	> <
	New Park		72 MODIL HADILAND	٠		•		> <	> c	> c	•	, c	• •	•	•
# MEN	THE RENGE		41 MODIN SPORTSER	•	>		e		•				·		
1 NED	_		174 TOWNSHEND	-	20.7	750826	20 750826 780829	• •	• •	• •	•	•	0	•	0
		-													
- 2 HAB				0	٥	0	0	•	0	0	0	0	0	0	9
2 NAD		-		m	24	24 720602 790501	790501	~	5.7	720602 721005	721005	•	80	680711	190501
2 NAD	2 NEW YORK		177 WRIGHTSVILLE	0	٥	٥	٥	0	0	0	0	-	-	690822	690822
2 NAD	3 PHI ADE		307 BEL 12VILE	•		720024	52 720824 734004		10 72	0 720824 731004	721004			730417 73100	400167
NAD NAD	3 PMT1 ADEL		TO REALITY IN THE TREE	ic	3 6	***		, c	:			, c	• •	5	
2 NAG	3 PHILADEL		316 PROMPTON	2	43	720510	43 720510 731205	7	6 72	720510	720823	0	0	0	-
		-											Í		
2 NAD	4 BALTIMOR			0	٥	٥	•	0	0	0	0	0	0	•	0
2 2 2 2	4 BALTIMOR			0 (0	0	0 (0 (0	0 (0 0	0 (0 0	0	0 (
	DAL I IMOR			•				٥ (> <	•	•	٠.	•		0 !
2 2 2 2	M. 1.74	٠.	SIC CORMENSAL LLE	-	- t	740717 740717	74071		>	1000	10		- -	٠.	70000
		•		•	0 0	10000	131004	•			750104	•	:		140010
2 NAD	4 BALTIMOR			· 0				•	3		•	, c	. 0		
2 NAD	4 BALT INOR		398 BLOOMINGTON		•		0			0	0	0	0	0	0
2 NAD	4 BALTIMOR			•	•	•	•	0	•	•	0	•	•	0	•
4 4 4															
			233 B EVENETT JUNDAM (NE	2	2	0	0	٠,	2		9	2	, 2 6	0 00000	0000
24.5	TINE SECTION OF THE S			0 0	, c	90100	020104 /80323	<u>n</u> «	7			,	RCY		
	2 2 2 2		1001					0							
3 SAD	7 CHARLES	51 2:	CHARLEST 232 M KERR SCOTT	•	•	٥	•	•	0	0	0	0	0	•	•
						·				.					

3 SAD	ARS 8	SAVANNAH	7.4	74 CLARK HILL	1	7:	288	730623	288 730623 800110	-:	33	33 730623 731112	731112		25	33	33 730623 790517	790517
3 340			200	330 MANINELL		2	707	71007	71717 131717 T		3	1			, i		7	
3 SAD	9 UAC	JACK SONV	99	66 OCK LAWAHA (RODMAN)	RODMAN)	6	153	700507	153 700507 770719	2	4	750513	750812	~	•	4	14 750224 751113	75111
3 SAD	10 MGB	MOBILE	-	CLA 1 BORNE		6	33	770824	1 780928	6	9	770824	771208			34	34 770824 780928	78092
3 SAD	10 MOB	MOBILE	~	COFFEEVILL	COFFEEVILLE (JACKSON	0	0			0	0	٥		0	•	٥	0	- 1
3 SAD	10 MOB	MOBILE.	6	HOF 1		7	34	130607		2_	9	130601	731031		7	9	730607	•
3 SAD	1 0 MOB	MOBILE	•	JONES BLUFF	**	-	=	770816		-	9	110816		ð	_	Ξ	770816	
3 SAD	10 MOB	WOB1 LE	S.	DEMOPOLIS		-	~	7B1005		۰	0	0	~ ·	0		-	781005	
3 SAD	10 1408	MO811E	^	WARRIOR		<u>-</u>	7			0	9	0	0 0		-	7.8	740861	76060
3 SA0	10 108	1 1 1 E		MILLERS FERRY	7 H K	m ;	6			m (- 5				,	3 2	220011	
3 SAD	BOM OF	MOBILE	6	ALLATOUNA	0714607	•	907	30630	771206	0	2 0	130630	7		.	7 0	059057	
3 SAO		TO SECTION	2:	CECIMENT ANDRESS	ANDREAS		9	1306.	74.03	-	9	73057	741031		; •	> <u>r</u>	730520	731103
		MORI LE	: ;	TAN TERM F	MAINTER F GEORGE (FUE	•			780927	•	2 2			۰,		3.7	730619	
SAS	ECM O	MORITE		WFST POINT		. ~		740716	740716 791016	· a	0			0	25	8	750519	
3 SAD	10 1408	MOBILE	2 5	CARTERS		-	126	760914	1771213	0	0		_	٥	4	6	770719	780110
3 SAD	10 MGB	MOB3 LE	16	SIDNEY LANIER	41 ER	9.	303	730629	780413	7	36	730629	731110	٥	2	36	730629	731110
3 SAD	10 MOB	MOB1LE	191	0K41188EE		•	d		0	D	0	•	_	1	0	0	0	
3 SAD	10 MOB	MOBILE		GAINESVILLE L/D	E 1/0	0	0	_	0	٥	0	•		•	•	0	0	
3 SAD	1 0 MOB	MOBILE	- 1	411 BANKHEAD		•	119	72102	119 721025 731030	▼	-12	12 730608	731030	0	4	2	730608	731030
5 NCD	11 BUF	BUFFALO	228	228 MT MORRIS		0	10		0	0				٥	٥	٥	0	
2	100 00	BOCK 15!	9	STATES OF THE PERSON OF THE PE		6					0	0		0		0	0	
S NCO	14 800	ROCK 151	9 6	RED ROCK		 •	129	68041	129 680412 761130	9	2	10 740418 740924	74092	4	9	2	0 740418 740924	74092
							-			•	-	Acotor corocr o	72502			36	720702 780817	78081
	20.00		2 2	SOLL CHI DADIE	10.F	 	170	57071	170 670713 701011		36	36 780926 790806	19080		ļ	25	25 780926 790806	19080
	12.21			TOAVEDSE		, c		,		, c	30		}		. 0	٥		
2 S		PAUL		LEECH		. KI	103	71072	03 710728 760615	<u> </u> 	12	720711	72102	-	4	=	720711	72102
S NCD		PAUL		DRWELL		0	0	_		0	0	0	_	o	0	0	•	
S NCD	15 ST	PAUL	183	CROSS		0	٥	_	۰	0	0	0		0	0	0	0	
S NCD		PAUL	184	POKEGAMA		۵	q	1	9	-	-	d		a	9	a (۰	i
S NCO		PAUL		SANDY		0	0	-	٥,	0	0 (0		5 6	0 (0	0 (
S NCO		PAUL		HS I HS O D I R I N I N I N I N I N I N I N I N I N	HS HS	0 (0	' –		0 1	- (٠.	> 0	> 0	> 0	
200	15 51	2		PINE KIVER					-	1						,		
		PALL	226	ASHTABILA (BALDHILL)	(BALDHILL)	.	, K	740430	35 740410 740917		-	740430	740430 740917	. ~	'n	7	740430	74091
3 MCD		PAUL	399	399 EAU GALLE	,	, ru	85	78092	85 780922 790718		98	98 780922 790718	7907	8	N)	30	30 780922 790718	79071
4 200	114 8	A DITTERID	1576	AAD BED IN		1.5	100	730426	100 730424 750827	•	23	23 730424 731008	73100		101	28	28 730424 750827	75082
	10 8		2 4 5	AND MICHAEL A XINEEN	XIDAAN	. 4		73052	31 730524 770829	ď	٩				4	60	730926	770829
			1													•		

51516	510	DISTRICT	ğ	PROJECT	NSTA	KOBS	NOBS DFIRST	PLAST	NSTA	NOBS	NOBS DEIRST	DLAST	NSTA	MOBS	OF IRST	DLASI
4 ORD	19	PITTSBUR	308	CONEMAUGH RIVER	7	2	730702	730702	0	0	0	0	-	•	730702	75050
080	9	PITTSBUR			~	- 9	730717		•	•	0	•	m	^	730717	•-
1 080	9	PITTSBUR	311	EAST BRANCH CLARION	•	4	730620	760922		124	740603	741024	4	8	730830	
DRO F	9	PITTSBUR			-		730703		0	•	•	0	~	₹ '	730703	-
080	16	PITT SBUR	315		-	5	730719		0	•	0	0	~	~		
080	18	PITTSBUR	317	SHENANGO RIVER	10	217	720523		6	6	730420	731008	5	39		•
ONO	191	PITTSBUR	318	TIONESTA	9	1 9	9 730621		٥	•	0	0	m	en.	740702	•
080	9	PITTSBUR		•	ĸ	- 1	730508		0	0	0	٥	\$	57		-
080	9	PITTSBUR			•	305	740528	•	0	0	•	0	7	12	750814	
CAD	9	PITTSBUR		_	5	393	393 660105	• • •	4	2	730420	731005	9-	175	730420	15060
ORO	16	PITTSBUR			•	255	730423	9 780718	m	Di	730423	730423 731005	-	89	730423	74092
200		1071				9	200	100701				1	c	•	c	:
	. 1	TOWN THIS	•		•	120	- •	•	•	• •	•	• •	• •	•	• •	
		TON LANGE		-	•	2 5			· c	,	• •	•	• •	•	• •	-
200	1	HINT INGT			10				0	0	10	0	0	0	•	
080		TONI ING	•		· w	120	741112	780726	•	0	•	٥	-	~	750506	•
4 080	1				•	6			•	2	730420	731008	\$	7	730420	•-
6 ORD	1	TON 1 1 NGT		_	-	-	730420		-	6	730420	731006	-		730420	•
080	17.	ACMT INCT	245	CHARLES MILL	'n	36	730420	780808	m	6	730420	731006	•	=	730420	78080
4 ORD	171	HUNT INGT	246	_	~	70	740820	718087 0		٩	0	0	-	~	760427	•
4 ORO	11.	FUNT INGT	247	DEER CREEK	1	-	1 730428		C				•	2	730428	
ORD	171	HUNT INGT	248	DELAWARE	•	8	130426	•	m	Ø ·	730426	731010	n	0	730426	•
4 040	17 +	HUNT INGT	249	_		6	1 730426			9	730426	731008	•	2	730426	•
080	17.	TUNT INGT	251		8	C,	740918		•	0	0	0	-	~	760518	
080	171	FUNT INGT	255	_	•	76	8 730730	~	•	0	0	0	- (~ (770412	77081
080		CNT ING	256	_	2		730420		7	9	730420	900167	7		130420	
ONO	1	CNT ING!		w i	~	- 1	740820		0	0	0	0	- •	~ :	760420	18097
080	1	HON I INC.	•		~ •	5	730421		P) (.	126067	900157	•		13067	7620
		TOTAL TACK	200	DUNK DAR TON DENKIND	1	1	140823	10001) C	:
		TONI INCH	272	•	• =		7304057	•	•	=	730405	730927	•	2	730405	73092
0.00		HUNT INGT		_		. 6	750814		a	0		٥	0	•	•	
4 ORD	-	PUNT INGT		_	•	-	730403		4	2	730403	730926	•	0	730403	73092
4 OND	17	HUNT INGT		_	80	2.	730213	3 780804	0	0	•	0	•	0	•	
4 ORD	171	HUNT INGT	391	SUMMERSVI LLE	•	134	1_730403		-	2	730403	730928	\$	=	130403	730928
4 DRD	-	TON1 INCL	392	•	•	123	740320	0 780712	0	0	0	0	0	0 (•	
4 080	17	HUNT INGT	394	-	•	•	-	0	•	0	0	0	•	•	0	
4 080	12	HUNT INGT	406	MOH I CANVI LLE	٥	4	7	0	a	١	0	0	a	-	0	
080	-	HUNT INGT	416	ALUM CREEK	•	108	3 750615	5 780820	۰	•	٥	0	-	~	760413	760827
4 090		1001 5416	8	CAGLES WILL	6	152	71072	52 719727 780405	7	39	39 730620	Z70803	-	117		
080		10/15/1/10	i		2	103	02 711110	0 771108	~	15	15 731010	770720	~	56	710713	
080		1001 SV 1L	8	_	•	159	71063	-	•	Ë	31 730503 770721	770721	•	75		
4 080	-	LOUISVIL		_	•	254		1 280 41B	•	2	230510	57 730510 770822	a	154		
000	9		1	_	•	127		71100 TOOL 10	-		7AARSE	770512	~	Š	710712	77110

MOISTAID	DISTRICT	984	PROJECT	NSTA NOB	NOBS	NOBS DFIRST	DLAST	NSTA NOBS DEIRS	NOBS	NOBS DEIRST	DLAST	NSTA	A NOBS	061851	DLAST
080	18 LOUI SVIL	11 95	_	IEL 3	120	711027				760427	770902	1	109	7107017	771122
ON C	16 1001 571			7		740328		P ;		740505	70921	ָר ה		740328	91117
0 60	18 1001 541			•	111	710326		-		130518	/ 060//	2.		619017	10117
2 1	AS 1001 01			N		720816	12011	•		131030	1050	n		90001	170111
2 6	10015416			•		701012	780420	P) (915067	5 1 5 0 5 1	u i		70001	51111
2 1	16 1001 57		_	-		130319	780 406	-		140418	126077		2	110017	901172
9	I R LUUI SVIL		5	-		730316	780316	•		711024	170920	9	9	110/20	171026
080	18 1001 5411		CAVE RUN			740510		~		740710	770921	m ·	25	740326	771020
9	18 1001 5711			*		740429			9	740906	770818	-	77	740710	771121
080	18 1001 5411	11 263	CLARENCE & BROWN	6	185	740326	711117	~		740604	770927	•	5	740424	711117
080	19 NASHVILL	000	BARKIEY		183	71017	780726	5	46	730516	780726	ž	35	711014	780726
9	1 O MASULATI			200		6000	٠,				270003			710077	770803
2 6	TATALICE OF			-		7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•			10000	: '	3	1000	2000
	TALCAN CO		CENIER ALLE	• :		877017	00000	•		00000	00100	0 9	- E	7000	0000
	TANKEN A				200	BOLD 1 20	120067			2000		!	2	2000	7007
2 6	TARGET OF			= :	9 (221017 901		<u>.</u>		130057	710107	- :	5	22017	710101
2	JAN MASHVILL			2		10101		D	50	13027	11/00/	~		10/01/	11/09/
9	19 NASHVILL	11 343	DALE HOLLOW	5	227	710712	770802	2	29	730518	770802	16	106	710429	770802
200	20 57 1007	9	1000 V 1000 V	•		13050	13 130 000 131 010			720808	721018		•	130508	731018
				•	, ,	20 111000	13.00	.			91010	? q	. =	20000	7210
	, ;			J.	7	020117	20017				0000			00000	010101
0 1800	20 51 10015	99	REND	•	•	130508	41 730508 790626	•		130508	131019	•	7	130508	910167
6 LMVD	21 MEMPHIS		196 WAPPAPELLO	•	45	740409	45 740409 741008	•	12	2 740409	741008	Ţ	12	740409	741008
C/M	PO VICKSBUR	14	DE GRAY	•	87	740187 305047	741017	•	200	700505	741017		20	720505	741017
NAD.	22 VICK SBUR	4			c		•		•		•	• 6	0	0	•
OA N	22 VICK SBUR	_		1	-	740375	780602		. 6	18 740325	741018			740325	741018
2	22 VICKSRID	7		•	ē	730613	731101	•	0		731101	, ,		730613	731101
2	22 VICK SRUR	-		יי כ		7306.2				730612	731101	7 17		730612	731101
LNVO		-			0	40 730613		-			731102	 	6	730613	731102
CRVD	22 VICKSBUR	-		4	53	730613		•			731101	•	12	730613	731101
LMVD	23 NEW ORLE	138	MALLACE	0				•	•	•	0		0	٥	
QAMI			LAKE O' THE PINES	_	178	78 691204	790815	•	16	6 740322	741108	Œ	42	740322	790815
LMVD	2	233	153 TEXARKANA I WRIGHT PAT	PAT	160	160 691204	790 BO9	•	2		741108	•	7	740322	790809
CMAN	N N	LE 413	CADDO		2	40 740323	750728	•	24		741111			740323	741111
1	31111				33.		33. 43.600 400000			0000	0.010			740402	201208
			DEAVER	3		200177	D75001			DINIET FOLDET ST		1		200	2000
	24 (1111)	~ :			6	63 720817 780926	780926	7	9	4032B	91018	- ;	7	140328	926097
	24 111116			2	~	316 670907	781003	.	33		741015	202	= :		907197
280	24 LITTE	H 16		10	303	309 740327 791204	791204		9	6 740327	741017	12		72007 09	791105
ORS.	24 LITTLE	~		-	6	9 720918 721002	721002	•			0	0	0	0	٥
ORS.	24 LITTLE	.		=	88	86 721004	780926	~	9	_	741018	6	3	740327 780926	780926
200	24 LITTLE	4		4	242	42 670906 780929	780929	•	2	740405	741010	1	1	740405	7B1206
				•			•	•	•	•					•

Ľ	1
1	
ď	١
4	C

DIVISION	DISTRICT	I CT	98	PROJECT	NSTA	SBON V	NOBS DEIRST	DLAST	NSTA	STA NOBS DEIRST	NOBS DFIRST	DLAST	NSTA	A NOBS	NOBS OF IRST	DLAST
OMS /	24 LII	TIE	193	24 LITTLE R 193 CLEARWATER		4	740409	740409 781005	-	6	740409	741008	-	61	740409	781005
CINS /	24 (11	TLE R	200	24 LITTLE R 200 TABLE ROCK	12	311		740405 781004	•		740405 741011	741011	9	116	740405	
J SWD	25 701	TULSA	2	MIL LWOOD	=	57	730004	730904 741017	-	0	740325 74101	741017			740325	74101
Saro	25 TUL	ULSA.	102	_	m	-	740411	740411 741002		Ch	740411 741002	741002	. m	•	740411	
ORS	25 TULSA	SA	103		~	-	740410	740410 741003	~	•	740410 741003	741003	~	•	740410 7	741003
Swo	25 TULSA	SA	104		~	5	740410	740410 741002	~	9	740410 74100	741002	~	9	740410	740410 741002
SMD	25 TULSA	8.4	505		~	Ξ	740411	1 740411 741001	a	10	740411	741001	~	9	740411	741001
OMS.	25 TULSA	SA	101		2	21	740412	1 749412 741002	2	9	740412	741002	2	9	740412	
QAS.	25 ₹	יטנא	12	TORONIO	~	- 2	740410	12 740410 741002	n	\$	740410	741002	~	9	740410	741002
OMS	25 TUL	LOLSA	264		•	ê	770614	30 770614 770808	•	0	0	0	0	0	•	•
Q S	25 TULS	SA	265		-	42	571002	42 521002 761015	٥	٥	٥	٥	٩	0	•	
2:40	25 TULS!	. S.	366	_	•	0	0	0	•	0	0	0	•	•	•	•
OMS.	25 TUL	LOLSA	267	_	-	249	740401	249 740401 790830	0	99	740401	36 740401 741022	2	80	8 740401 790829	19082
QMS	25 TULS!	SA	268	_	•	55	790301	190301 790519	٥	0	ن ا	٥	٩	0	0	-
OMS	25 TULSA	SA	569	FORT SUPPLY	~	-	740329	740329 741024	~	90	740329 74102	741024	~	\$	740329 74102	74102
SWO	25 TUL	rucsa	270	GREAT SALT PLAINS	•	0	٥	٥	0	0	0	0	0	•	•	_
SWO	25 TULS!	SA	271	HEY BURN	0		٩	0	0	8	0	0	٥	0	٥	
SWD	25 TULS/	SA	272	HULAH	٥	0		0	0	0	0	0				
SWD	25 TULSA	SA	273	KEYSTONE	12	219	650301	219 650301 741023	=	33	140402	33 740402 741023	Ξ	33	13 740402 74102	74102
SWD	25 TULSA	SA	274	NEW 7 GRAHAM	0	0	٩	0	a	٥	٥	0	d	٥	0	
SWD	25 TULS!	SA	275	DOLOGAH	2	91	740402	740402 741021	2	7	24 740402	741021	2	24	740402	74102
OMS.	25 TULSA	SA	276	PINE CREEK	0		٥	٥	•	0	0	•	0	•	•	•
SWD	25 TULS	SA	277	ROBERT S MERR	6	12	130131	730731 791204	٩	٩		٥	٩	٥	0	
9	25 TULS/	¥ 5	278	TENKILLER FERRY	6	=	740403	114 740403 790808	₹	9	740403	741021	4	9	740403	74102
SMD	25 70	LSA	279	M D MAYO	•	•	•	0	0	0	•	0	•	0	٥	_
SWD	25 TULS!	VS.	380	WEBBERS FALLS	٥	٩	١		a	٩	٩	٥	٩			
SWD	25 TULSA	S.A.	281	WISTER	•	47	740328	110803	~	•	740328 74102	741021	~	•	740328 74102	74102
ORS.	25 TU	IULSA	282	ပ	0	•	•	0	0	0	•	•	0	•	•	•
OMS	25 TULSA	SA	283		٥	٩	٩	9	a	٩	٥	٥	٩	0	0	
CMS	25 TULS!	SA	284	COPAN	0	٥	•	0	0	•	•	0	0	۰	•	•
SHO	25 TULSA	VS.	282		0	0	•	0	0	0	0	•	•	0	•	•
SWD	25 TULS!	SA	286		٥	٩	٩	۵	a	٩		۵	٩	0	0	
SWO	25 TULSA	8 8	287		•	•	•	D	0	0	0	٥	٥	0	٥	_
OMS	25 TUL	rursa	348		^	95	740309	95 740309 741031	۲	2	27 740309 741031	741031	-	28	28 740309 74103	74103
OMS	25 TULS	SA	357	PAT MAYSE	-	1	591203	1 691203 691203	9	9	٦	9	4			
CMS	25 TULSA	S.A.	370	XEED	*	39	740304	39 748304 741028	•	2	740304	740304 741028	•	~	740304 74102	74102
SWD	25 TULSA	SA	405		•	•	•	•	0	•	0	•	0	•		_
	200	i									•			ľ		
O R	5	_			-	-	691202	207 169	•	•	•	-	•	•	•	
O PL	26 FORT	_	345		0	189	740313	189 740313 790803	•	9	16 740313 741101	741101	•	4	13 740313 790803	79080
SWO	26 FORT	᠆.	346		-	1	700114	700114 700114	9	a	٩	a	٩	a	0	
ORS	26 FORT	_	347		K D	8	740313		•	•	16 740313	741105	e n	-	19 740313 75082	75082
OR S	26 FORT			GRAPEVINE	-	-	691201	691201	0	0	•	•	0	0	•	_
SWO	26 FORT	2		351 HORDS CREEK	d	٩	ď	٩	٩	٩	٩	q	d	٩	٩	

MNGE 100 1 12 20 1 1 12 20 1 1 12 20 1 1 12 20 1 1 12 20 1 1 12 20 1 1 1 1	691202				I OLASI	NSTA	NOBS	DF 1RST	DLAST
26 FORT WOR 356 ANAVARRO MILLS 26 FORT WOR 356 ANAVARRO MILLS 26 FORT WOR 359 SAM RAYBURN (MC GEE 16 26 FORT WOR 359 SAM RAYBURN (MC GEE 16 26 FORT WOR 356 STILLHOUSE HOLLOW(LA 3 5) 26 FORT WOR 356 STILLHOUSE HOLLOW(LA 3 5) 26 FORT WOR 354 ACO 26 FORT WOR 354 ACO 26 FORT WOR 354 ACO 26 FORT WOR 354 ACO 27 FORT WOR 354 ACO 28 ALBUOUER 518 ASTRUMINE TO THOUSE TO THO	691202	TORROT		23 740311	i TAIOTI	5	5.5	74031	70000
26 FORT WOR 358 PROCTOR 26 FORT WOR 358 PROCTOR 26 FORT WOR 360 C FISHER RIGGE 1 1 1 2 2 6 FORT WOR 360 C FISHER RIGGE 26 FORT WOR 360 C FISHER FILLOWER 1 1 2 9 1	0	601100	• •		_	! 5	, -	,	
26 FORT WOR 359 SAM RAYBURN (WC GEE 16 486 26 FORT WOR 360 OC FISHER (SAN ANGE 1 10 26 FORT WOR 360 OC FISHER (SAN ANGE 1 10 26 FORT WOR 361 SOMERVILLE 9 129 26 FORT WOR 361 SOMERVILLE 9 129 26 FORT WOR 361 WHITNEY 10 10 210 26 FORT WOR 361 WHITNEY 10 10 210 26 FORT WOR 361 WHITNEY 10 10 31 28 ALBUQUER 6 ABOUND MARTIN (MASTY) 2 28 ALBUQUER 6 ABOUND MARTIN (MASTY) 2 29 KANSAS C 100 KANDHOLIS 10 60 29 KANSAS C 100 KANDHOLIS 10 89 29 KANSAS C 100 MELVERN 10 10 89 29 KANSAS C 110 FORD MASTOR 10 10 10 29 KANSAS C 110 FORD MASTOR 10 10 10 29 KANSAS C 110 FORD MASTOR 10 10 10 29 KANSAS C 110 FORD MASTOR 10 10 10 29 KANSAS C 110 FORD MASTOR 10 10 10 29 KANSAS C 110 FORD MASTOR 10 10 10 29 KANSAS C 110 FORD MASTOR 10 10 10 29 KANSAS C 110 FORD MASTOR 10 10 10 29 KANSAS C 110 FORD MASTOR 10 10 10 29 KANSAS C 110 FORD MASTOR 10 10 29 KANSAS C 110 FORD MASTOR 10 10 10 20 MANA					• •	•	•	•	
26 FORT WOR 360 O C FISHER (SAN ANGE 1 1 2 2 6 FORT WOR 362 O C FISHER (SAN ANGE 1 1 2 2 6 FORT WOR 364 MACO	55.1	790815		74 720202	790656		-	740310	790816
26 FORT WOR 364 SOMERVILLE FIGLEDWICK 3 50 26 FORT WOR 362 SACI HOUSE HOLLOWICK 3 50 20 26 FORT WOR 362 SACI HOUSE HOLLOWICK 3 50 20 26 FORT WOR 364 WHINE FOR STEEN HAGEN (TOWN 10 20 26 ALBUOUER 218 ABLOUIR 2 51 50 20 20 20 20 20 20 20 20 20 20 20 20 20	740304	741029	· -	4 740304		: -	3	740304	741029
26 FORT WOR 362 STILLHOUSE HOLLOWICK 26 FORT WOR 363 WACO 26 FORT WOR 363 WACO 26 FORT WOR 363 WACO 26 FORT WOR 364 WACO 27 EALBUOUER 56 JOHN WARTIN (HASTY) 28 ALBUOUER 56 JOHN WARTIN (HASTY) 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 PREV FRN 29 KANSAS C 100 PREV FRN 29 KANSAS C 100 PREV FRN 29 KANSAS C 100 PREV FRN 29 KANSAS C 100 PREV FRN 29 KANSAS C 100 FRN 20 FRN 20 MANAA C 100	700103	790803		11 740314	_	0	7.	740314	790B03
26 FORT MOR 363 MACO 26 FORT WOR 364 MITNEY 26 ALBUQUER 216 ALBUQUER 2	740313	741104		12 740313	•		12	740313	
26 FORT WOR 364 WH INEY 26 ALBUQUER 56 ABONN MRRIIN (MASTY) 28 ALBUQUER 56 ABONN MRRIIN (MASTY) 28 ALBUQUER 56 ABONN MRRIIN (MASTY) 28 ALBUQUER 516 CONCHAS 28 ALBUQUER 516 CONCHAS 29 KANSAS C 106 KANDHOLIS 29 KANSAS C 106 MILORD 29 KANSAS C 109 MELVERN 29 KANSAS C 109 MELVERN 29 KANSAS C 110 TOTLE CREEK 9 62 29 KANSAS C 111 TOTLE CREEK 101 101 29 KANSAS C 112 TOTLE CREEK 101 101 29 KANSAS C 112 TOTLE CREEK 101 101 29 KANSAS C 112 TOTLE CREEK 101 101 29 KANSAS C 112 TOTLE CREEK 101 101 29 KANSAS C 114 MILSON 101 101 29 KANSAS C 114 MILSON 101 101 29 KANSAS C 114 MILSON 101 101 29 KANSAS C 115 TOTLE CREEK 101 20 MANAA C 115 KANSAS C 105 TOTLE CREEK 101 20 MANAA 201 TOTLE CREEK 2 110 30 OMAHA 201 TOTLE CREEK 3 2 11 30 OMAHA 211 STARKE HILL 2 11 30 OMAHA 211 STARKE HILL 2 11 30 OMAHA 211 STARKE HILL 2 11 30 OMAHA 211 STARKE HILL 2 11 30 OMAHA 211 STARKE PARK 2 11 30 OMAHA 211 STARKE PARK 2 11 30 OMAHA 211 STARKE PARK 2 11 30 OMAHA 211 STARKAREA (CARRISON) 16 A 251 30 OMAHA 213 STARKAREA (CARRISON) 16 A 251 30 OMAHA 213 STARKAREA (CARRISON) 16 A 251		0	•	٥			•		
26 FORT MOR 371 8 A STEINHAGEN (TOWN CONTROL NO. 22 ALBUQUER 52 OCHN MARTIN (HASTY) 2 3 3 2 2 8 ALBUQUER 29 GROUND TO TRINIDAD CONTROL NO. 22 KANSAS C 100 RATHBUN TO TRINIDAD CONTROL NO. 22 KANSAS C 100 RATHBUN TO TRINIDAD CONTROL NO. 22 KANSAS C 100 MIL VEN CONTROL TRINIDAD CONTROL NO. 22 KANSAS C 100 MIL VEN CONTROL TRINIDAD CONTROL NO. 22 KANSAS C 100 MIL VEN CONTROL TO TRINIDAD C	740308	790810	•	16 740308	B 741104	-	4	740308	790R10
28 ALBUQUER 65 JOHN MRRTIN (MASTY) 2 38 28 ALBUQUER 219 ARIOULE 2 29 ALBUQUER 219 CONCHAS 7 7 9 7 29 KANS AS C 100 RAYHBUN 12 29 KANS AS C 100 RAYHBUN 12 29 KANS AS C 100 RAYHBUN 12 29 KANS AS C 100 RELVERN 13 143 29 KANS AS C 100 RELVERN 13 143 29 KANS AS C 100 RELVERN 13 143 29 KANS AS C 100 RELVERN 19 20 AB AS AS C 100 RELVERN 19 20 AB AS AS C 100 RELVERN 19 20 AB AS AS C 100 RAYH 200		0	0	0				,	
28 ALBUQUER 219 CUMM MARTIN (MAST) 7 3 3 2 2 8 ALBUQUER 219 CONCHAS 7 9 7 9 7 2 8 ALBUQUER 219 CONCHAS 7 9 7 9 7 2 8 ALBUQUER 219 CONCHAS 7 9 7 9 7 2 9 KANS AS C 106 KANDPOLLS 9 6 ANS AS C 106 KANDPOLLS 9 6 ANS AS C 106 KEVEN 7 13 14 3 9 9 14 4 5 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8									
28 ALBUQUER 219 CONCHAS 29 ALBUQUER 219 CONCHAS 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 RATHBUN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 29 KANSAS C 100 MELVEN 20 MANSAS C 100 MELVEN 20 MANSAS C 100 MAN D 10 162 29 KANSAS C 100 MAN D 10 162 29 KANSAS C 100 MAN D 10 162 29 KANSAS C 100 MAN D 10 162 29 KANSAS C 100 MAN D 10 162 20 MAN D 100 MAN D 10 100 MAN D 10 100 MAN D 10 100 MAN D 10 100 MAN D 10 MAN D	150772	780301	0	0	0 1 2 2 2 2	0	0	0	
29 KANSAS C 100 RATHBUN 12 29 KANSAS C 100 RATHBUN 12 29 KANSAS C 100 RATHBUN 12 29 KANSAS C 100 RATHBUN 12 29 KANSAS C 100 RATHBUN 12 29 KANSAS C 100 RELY CORD 12 29 KANSAS C 100 RELY CORD 12 29 KANSAS C 100 RELY CORD 12 29 KANSAS C 100 RELY CORD 12 29 KANSAS C 100 RELY CORD 12 29 KANSAS C 100 RELY CORD 12 29 KANSAS C 100 RELY CORD 12 29 KANSAS C 100 RATHAN COUNTY 80 20 CORD 12 29 KANSAS C 100 RATHAN COUNTY 80 20 CORD 12 20 CORD 12 C	750501	160814	~	6 760525		.	2	750501	7811
29 KANS AS C 100 RATHBUN	750422	780627	•	20 750501	1 780627	•	65	741016 790215	19021
29 KANSAS C 100 RATHBUN 12 72 29 KANSAS C 100 ME VEN 19 554 29 KANSAS C 108 ME VEN 19 554 29 KANSAS C 109 ME VEN 19 59 KANSAS C 109 ME VEN 19 10 10 10 10 10 10 10 10 10 10 10 10 10	0	0	0	0	0	0		•	
29 KANSAS C 106 KANDPOLLS 29 KANSAS C 109 MEL FORD 29 KANSAS C 109 MEL FORD 29 KANSAS C 109 MEL FORD 29 KANSAS C 111 POMONÀ 29 KANSAS C 111 POMONÀ 29 KANSAS C 111 POMONÀ 29 KANSAS C 111 POMONÀ 29 KANSAS C 111 FORD 29 KANSAS C 111 FORD 29 KANSAS C 111 FORD 29 KANSAS C 111 FORD 29 KANSAS C 111 FORD 29 KANSAS C 111 FORD 29 KANSAS C 111 FORD 20 KA	710512 7	180817		18 740419	9 740924	9	-	710014	78081
29 KANSAS C 108 MILFORD 29 KANSAS C 109 MILFORD 29 KANSAS C 119 DROWA 29 KANSAS C 119 DROWA 29 KANSAS C 119 DROWA 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 29 KANSAS C 119 MILSON 30 GMAHA 201 MILSON 30 GMAHA 201 MILSON 30 GMAHA 211 MILSON 30 GMAHA 211 MILSON 30 GMAHA 211 MILSON 30 GMAHA 211 MILSON 30 GMAHA 211 MILSON 30 GMAHA 211 MILSON 30 GMAHA 211 MILSON 30 GMAHA 211 MILSON 30 GMAHA 211 MILSON 30 GMAHA 211 MILSON 30 GMAHA 211 MILSON 30 GMAHA 212 MILSON 30 GMAHA 213 MILSON 30 GMAHA 213 MILSON 30 GMAHA 214 MILSON 30 GMAHA 215 MILSON 30 GMAHA 315 MILSON 30 GMAH	590321	70809	α				-	710429	
29 KANSAS C 109 ME VERN 29 KANSAS C 100 PERPY 29 KANSAS C 111 POMONA 29 KANSAS C 112 POMONA 29 KANSAS C 114 WILSON 29 KANSAS C 114 WILSON 29 KANSAS C 195 POMUR DE TERRE 19 620 29 KANSAS C 195 POMUR DE TERRE 19 70 29 KANSAS C 195 POMUR DE TERRE 19 70 30 OMAHA 200 BLUESTEM 3 2 11 30 OMAHA 210 YANKE HILL 3 24 30 OMAHA 210 YANKE HILL 4 16 30 OMAHA 211 YANKE HILL 4 16 30 OMAHA 212 YANKE HILL 4 16 30 OMAHA 214 TWIN 3 24 30 OMAHA 215 TWIN 3 24 30 OMAHA 215 TWIN 3 24 30 OMAHA 217 TWIN 3 24 30 OMAHA 217 TWIN 4 16 30 OMAHA 217 TWIN 4 16 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 21 30 OMAHA 217 TWIN 4 4 21 30 OMAHA 217 TWIN 4 4 21 30 OMAHA 217 TWIN 4 4 21 30 OMAHA 217 TWIN 4 4 86	690325 7	70913		12 740411	_		25	710421	
29 KANSAS C 110 PERRY 29 KANSAS C 113 POMONA 29 KANSAS C 113 TUTTLE CREEK 29 KANSAS C 114 WILSON 29 KANSAS C 114 WILSON 29 KANSAS C 114 WILSON 29 KANSAS C 114 WILSON 29 KANSAS C 207 MARLAN COLUNTY 30 CMAHA 30 CMAHA 30 CMAHA 30 CMAHA 30 CMAHA 30 CMAHA 30 CMAHA 30 CMAHA 31 TANKE HILL 31 TANKE HILL 31 TANKE	730604 7	606097		9 740412		· "	•	740412	
29 KANS ÁS G. 11 PONONÀ G. 29 KANS ÁS G. 11 PONONÀ G. 29 KANS ÁS G. 11 WILLSON DE TERRE 10 16 29 KANS ÁS G. 11 WILLSON DE TERRE 10 16 29 KANS ÁS G. 11 WILLSON DE TERRE 10 16 20 KANS ÁS G. 20 HARLAN COUNTY 19 20 20 30 CMAHA 20 BLUESTER TECK 3 0 CMAHA 20 BLUESTER TECK 3 0 CMAHA 20 BLUESTER TECK 3 0 CMAHA 20 BLUESTER THE 30 CMAHA 210 TANKE HILL 30 CMAHA 211 TANKE HILL 30 CMAHA 211 TANKE HILL 30 CMAHA 211 TANKE HILL 30 CMAHA 211 TANKE HILL 30 CMAHA 211 TANKE HILL 30 CMAHA 211 TANKE HILL 30 CMAHA 211 TANKE HILL 30 CMAHA 211 TANKE HILL 30 CMAHA 211 TANKE A11 TANK 30 CMAHA 211 TANK 30 CMAHA 211 TANK 30 CMAHA 211 TANK 30 CMAHA 211 TANK 30 CMAHA 211 TANK 30 CMAHA 212 BANKE A1 TANK 30 CMAHA 213 BANKE A1 TANK 30 CMAHA 214 TANK 30 CMAHA 215 BANKE A1 TANK 30 CMAHA 215 BANKE A1 TANK 30 CMAHA 215 BANKAKAREA (CARRISON) 16 5 257	670330 7	750711	•	14 740412			. 6	Ranking	
29 KANSAS C 114 TUTTLE CREEK 10 62 29 KANSAS C 114 WILSON CE TERRE 10 16 29 KANSAS C 194 POWNE OE TERRE 10 19 20 3 29 KANSAS C 295 STOKTON 19 20 30 MANAA C 207 HARRY CREEK 19 20 MANAA 209 BLUESTER 3 2 11 30 OWAHA 209 BLUESTER 3 2 11 30 OWAHA 219 YANKE HILL 2 11 30 OWAHA 219 YANKE HILL 2 11 30 OWAHA 219 TWIN 3 24 30 OWAHA 219 TWIN 21 STOCECOACH 210 OWAHA 219 TWIN 21 STOCE COACH 210 OWAHA 219 TWIN 210 OWAHA 219 TWIN 219 TWIN 210 OWAHA 219 TWIN 210 OWAHA 219 TWIN 210 OWAHA 219 TWIN 210 OWAHA 219 DANKE HILL 2 20 OWAHA 219 DANKE HILL 2 20 OWAHA 219 DANKE HILL 2 20 OWAHA 219 DANKE HILL 2 20 OWAHA 219 DANKE HILL 2 20 OWAHA 219 DANKE HILL 2 20 OWAHA 219 DANKE A10 OW	690223 7	180731	13	76 740411	-		22	710408	780510
29 KANS AS C 114 WILSON TERRE 10 167 29 KANS AS C 194 MILSON TERRE 106 140 29 KANS AS C 195 POWHE DE TERRE 106 140 29 KANS AS C 207 MARLAN COLNITY 19 75 29 20 MANS AS C 207 MARLAN COLNITY 19 75 30 OMAHA 208 OLLY C REK 2 1 1 30 OMAHA 208 OLLY C REK 2 1 1 30 OMAHA 210 MGON TRAIN 3 21 30 OMAHA 211 STACECOAL 3 15 30 OMAHA 212 VANKEE HILL 2 1 1 30 OMAHA 213 TONE STORE	690422 7	770914	(7)	9 74041	-	ın	2	710422	770914
29 KANS AS C 194 POWINE DE TERRE 19 140 29 KANS AS C 207 HARLAN COUNTY 19 203 29 KANS AS C 207 HARLAN COUNTY 19 203 30 CMAHA 209 BLUESTER 2 11 30 CMAHA 209 BLUESTER 3 24 30 CMAHA 219 YANKEE HILL 3 24 30 CMAHA 211 YANKEE HILL 3 24 30 CMAHA 212 YANKEE HILL 3 24 30 CMAHA 213 TONE STORE AS 2 36 30 CMAHA 214 TWIN 3 2 14 30 CMAHA 215 PANKEE HILL 2 16 30 CMAHA 215 PANKEE HILL 2 16 30 CMAHA 215 PANKEE HILL 2 16 30 CMAHA 215 PANKEE HILL 2 16 30 CMAHA 215 BANKEE HILL 2 16 30 CMAHA 215 BANKEE HILL 2 16 30 CMAHA 215 BANKEE HILL 2 16 30 CMAHA 215 SAKAKAREA (CARRISON) 16 357	580217 7	70901	•	9 740412	_	•	6	710428	74100
29 AMNS AS C 195 STOCKTONY 9 203 29 AMNS AS C 195 STOCKTONY 9 203 30 OMAHA 64 CHERY CREEK 7 49 30 OMAHA 209 BLUESTEM 3 21 30 OMAHA 219 FOR FEK 3 2 11 30 OMAHA 219 FOR FEK 3 2 11 30 OMAHA 219 FOR FEK 3 2 11 30 OMAHA 219 FOR FEK 3 2 11 30 OMAHA 219 FOR FEK 3 2 11 30 OMAHA 219 FOR FEK 3 2 11 30 OMAHA 219 FOR FEK 3 2 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30 OMAHA 219 FOR FEK 3 12 30	680429 7	190802		14 740408	8 741008	5	3	710727	790802
29 KANSAS C 207 MARLAN COLUTY 8 75 30 CMAHA 207 GRI PERK 7 49 30 CMAHA 208 GLLYE CREK 3 91 30 CMAHA 208 GLLYE CREK 3 91 30 CMAHA 208 GLLYE CREK 3 91 30 CMAHA 219 SAGCOACH 78 1N 3 24 30 CMAHA 219 TANKEE HILL 4 16 30 CMAHA 212 VANKEE HILL 2 16 30 CMAHA 213 CONESTOGA 3 15 30 CMAHA 214 TWIN 2 1 101 30 CMAHA 215 BANKEE ON 3 15 30 CMAHA 215 BANKEE 6 16 30 CMAHA 215 BANKEE 6 6 91 30 CMAHA 215 BANKEE 6 6 91 30 CMAHA 215 BANKEE 6 6 91 30 CMAHA 215 BANKEE 6 6 91 30 CMAHA 215 BANKEE 6 6 91 30 CMAHA 215 BANKEE 6 6 91 30 CMAHA 215 SAKAKAREA (GARRISON) 16 357	710407	760624	s.	15 740408		•	25	710407	741008
30 OMAHA 64 CHERRY CREEK 7 69 30 OMAHA 203 FIGH PECK 3 99 30 OMAHA 203 FIGH PECK 3 91 30 OMAHA 209 BLUESTEM 3 21 30 OMAHA 219 STACECOACH 3 9 24 30 OMAHA 219 STACECOACH 3 1 2 30 OMAHA 219 TWIN 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	690402 7	750731	6	9 740416	6 740930	•	₽.	710427	740930
30 OMAHA 203 FORT PECK 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	750507 7	608087		9 75050	750507 751009		23	750507	77071
30 CMAHA 208 GLIVE CREEK 3 2 1 3 0 CMAHA 209 BLUSTERM 3 2 2 1 3 0 CMAHA 210 WAGON FRAIN 3 2 2 2 3 0 CMAHA 210 YANKE HILL 4 16 3 0 CMAHA 212 YANKE HILL 4 16 3 0 CMAHA 213 CONSTORAL 2 2 2 2 3 0 CMAHA 215 PAWE PROMISSON 2 3 0 CMAHA 215 PAWE SPARK 4 2 1 3 0 CMAHA 215 PAWE SPARK 4 2 1 3 0 CMAHA 215 PAWE PAWE PAWE PAWE PAWE PAWE PAWE PAWE	680508 7	780821	0	0	0		27	760610	781005
30 OMAHA 209 BLUESTEM 3 21 30 OMAHA 210 MGONT FRAIN 3 24 30 OMAHA 211 STACECOACH 3 15 50 OMAHA 212 YANKEE HILL 4 16 30 OMAHA 212 YANKEE HILL 2 2 2 30 OMAHA 215 PAWKE STACK ST	741008 7	70720	0	0	0	-	6	760506	781018
30 OMAHA 210 MGON FRAIN 3 24 30 OMAHA 211 STAGECACH 15 30 OMAHA 212 YANKE HILL 30 OMAHA 213 CONESTORA 2 30 OMAHA 214 TWIN 2 2 16 30 OMAHA 215 PANKE 5 30 OMAHA 215 PANKE 5 30 OMAHA 215 BRANCHEĎ OAK 7 4 66 30 OMAHA 235 SAKAKANER (GARRISON) 16 357	730424 7	70830	•	0	•	~	-	760504	78101
30 OMAHA 211 STAGECOACH 3 15 30 OMAHA 212 YANKEE HILL 4 16 30 OMAHA 213 CONSTORA 2 2 2 3 30 OMAHA 213 PAWNEE HILL 6 3 36 30 OMAHA 215 PAWNEE PARK 4 2 1 30 OMAHA 215 PAWNEE PARK 4 2 36 30 OMAHA 216 PAWNHEE ONK 7 46 30 OMAHA 235 SAAKARER (SARRISON) 16 255	740523 7	180418	0	•	0	8	16	760520	78101
30 OMAHA 212 YANKEE HILL 4 16 30 OMAHA 213 CONESTOGA 2 2 1 30 OMAHA 215 PAWKE 2 1 6 30 OMAHA 215 PAWKE 9 9 8 36 30 OMAHA 215 PAWKE 9 A 2 1 30 OMAHA 215 PAWKE 9 A 8 2 1 30 OMAHA 235 SAAANANEA (SARRISON) 16 35 5	740925 7	170720	•	0	0	~	-	760513	78101
30 OMAHA 213 CONESTOGA 2 21 30 OMAHA 214 TWIN 2 16 30 OMAHA 215 PAWEE 5 3 6 30 OMAHA 215 BRANCHEÖ OAK 4 21 30 OMAHA 234 BOWANN-HALEY 4 6 30 OMAHA 235 SAKAKAREA (SARRISON) 16 257	730425 7	10707	•	•	0	6	=	760505	781103
30 OMAHA 214 TWIN 2 16 30 OMAHA 215 PAWNE 8 30 OMAHA 216 HOLMES PARK 4 21 30 OMAHA 216 BRANCHED DIK 7 46 30 OMAHA 234 BOWAN-HALEY 4 86 30 OMAHA 235 SAAKAREA (SARRISON) 16 257	740916 7	70830	0	0	0	-	<u>-</u>	760506	781018
30 OMAHA 215 PANNEE 95 36 30 30 0MAHA 216 HOLMES PARK 4 21 30 OMAHA 217 BRANCHEÓ OAK 7 6 6 30 OMAHA 235 SAKAKANEA (SARRISON) 16 357 367 367 367 367 367 367 367 367 367 36	710728 7	170706	0	0	0	7	=	760430	781103
30 DMAHA 216 HQLMES PARK 4 21 30 DMAHA 217 RRANCHEÖ DAK 7 46 30 DMAHA 234 BQWANN-HALEY 4 86 30 DMAHA 235 SAKKAMEA (GARRISON) 16 257	720412 7	170831	~	6 740417	7 740926	₹	2	740417	78101
30 OMAHA 217 BRANCHED OAK 7 46 30 OMAHA 234 BOWAN-HELEY 4 86 30 OMAHA 235 SAKAKAMEA (GARRISON) 16 257	740917 7	70707	0	0		6	9	760518	781102
30 DMAHA 234 BOWMAN-HALEY 4 86 30 DMAHA 235 SAKAKAWEA (GARRISON) 16 257	740417 7	70831	n	9 740417	7 740926	•	38	740417	781102
OMAHA 235 SAKAKAWEA (GARRISON) 16 257	710517 7	70811	0	0		0	12	760602	781006
	650104 Z	91019	0	30 740430	10 740917	13	5.	740430	781019
A 331 SHARPE (BIG BEND) 2 31	680520 7	80816	0	0	0	-	5	760414	78101
OMAHA 332 COLD BROOK	710619 7	170706	•	•	•	-	•	760721	17070
STATE 30 OWAHA 334 FRANCIS CASE (FT RAN 4 58 69	690508	719087	٥	0	0	~	2	780413	78101

01 V I S I D#		DISTRICT	Ē	PROJECT	NSTA MO	MOB \$	HOBS DEINST	DLAST	NSTA	STA NOBS DEIRS	NOBS DEIRST	DLAST	NSTA	A NOBS	NOBS DEIRST	DLAST
0		30 OMAHA	8	336 DAHE	•	181	680515	680515 781109	0	0	0	0		15	760415	781012
-		30 ORAHA	Ť	415 CHATFIELD	~	8	710901	18 710901 780809	٥	•	•	•	a	Ξ	11 750926 780809	3 78080
048	ľ	I WALLA WA		7 DWORSHAM	8	-	750401	113 750407 750911	1	2	5 750407	750911	'n	5		750407 75091
Odk 4	•	PALLA WA	_	B LUCKY PEAK	•	٥	-	•	٥	•	0	•	0	•	_	_
041 6		1 WALLA WA	7	9 PIRIE		a		-	9	0	0	0	a	9	-	
O M&O	6	I WALLA WA	37	WALLA WA 379 ICE HARBOR	•	-10	650104	110 650104 750730	0	0	0	0	ŝ	ø i	75073(750730 750826
041		32 SEAFTLE	É	BO ALBENT FALLS (PENO C)	7	88	740619	6R 740819 750816	,	99	66 740619 750618	750618	•	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Odn 6			204		=	978	671011	878 671011 781025	9	497	497 740611 780509	780509		7	4 750602 750905	75090
0 20		32 SEATTLE	377		•	•	•	0	0	•	٥	•	•	•		
O M 6		32 5 1 T.E.	384		9	4		9	a	4	9	9	a	d		
9 1400	e	.	385		•	۰	•	•	0	•	•	0	•	٥	-	_
2	į		386	6 HOWARD A MANSON	•	•	•	•	0	•	0	0	0	٥	_	_
O NPD	,	PORTLAND	288	S SILVE SIVES	0	0		0		0	0	0		0		
O M O	m	3 PORTLAND		9 BONNEVILLE	~	=	650407	650407 760927	0	•	•	0	0	•	_	_
O M 6	6	3 PORTLAND	290		4	٩	9		9	9		9	8	9	1	
O H	n	3 PORTLAND	•••	_	•	٥		•	•	0	0	•	0	•	_	_
	6	3 PORT LAND	•••		0	•	-	•	•	0	0	0	0	0	_	_
	1	3 PORT LAND				9]	9	4	ا ا	9	1	9			
	, (S PORT LAND	200	A DEN ICH	> c	9 6			•	> e	> <	> <	•	> <	_ •	
2		3 PORT LAND		_	• •	•	- C	•	,	• •	•	•	- C	• •		
9	-	3 PORT LAND		-	•	Î		0	•	0	•	•	•	•		
O M B	m	3 PORTLAND	298	_	۰	•		•	٥	0	•	•	•	•	_	_
e i	-	3 PORTLAND	299		9	9		9	9	٩		0	9	q		
e M	m	3 PORT LAND	m	OD MILLS CREEK .	~	39	750328	39 750328 751030	~	60	750328	751030	~	*	75032	750328 75103
2	m	3 PORTLAND	•	-	0	•	•	•	•	•	v	•	0	0	_	_
	M i		.,,		4	١		9	9	9	9	9	0	9		
		3 PORT LAWD			.	0	•	•	•	0	0	0	0	•		_
	•	3 PORT LAND	305	5 BIG CLIFF	0	0		•	0	•	٥	•	0	0		_
045 01	•	4 SACRAMEN	ć	4 BLACK BUTTE	-	28	780524	28 780524 791018	•	0	•	0	•	0		
10 500	-	4 SACRAMEN	~	6 ENGLEBRIGHT	0	•	•	•	•	•	•	٥	٥	•	_	_
10 SPD.		4 SACRAMEN	7	B ISABELLA	4	7	270602	270602 790710	9	9	9	-0	+	1	790716	179071
0 200	ė	4 SACRAMEN	ñ -	O MARTIS CREEK	-	- 3	730816	730816 790523	•	0	0	0	0	•	•	_
265 01	Ö	4 SACRANEN	~ -	2 NEW HOGAM	₩.	•	711102	770421	٥	•	0	0	•	0		_
	1	4 SACRAMEN		PINE FLAT	1	7	771018	71018 771018	4			0				 -
	• 6	A SACRAMEN	•	# SOCIASS	•	•	9	00000	•	> <	> 0	> <	•	> 0	- •	
10 500	ď	4 SACRAMEN	•	1 FOLSON		3	2104:3	7104:3 19080B	•	9	• •		•		620700	10107 B0708
10 500	ń	4 SACRAMEN	-	3 NEW BULLARDS BAR	•	٩		٥	٥	0	٥			٥		
045 01	ė	4 SACRAMEN	4	4 CAMANCHE	•	•		•	•	0	•	•	•	0	-	
10 SPp	1	A SACRAMEN	j	T CHERRY VALLEY	1	1	761036	161036 270214	0	9	9	9	•	9	1	-
-																

INVENTORY	1.0F TOTAL-R.	CHL-A. & SECCHI_DATA (POC	OL STAT	IONS					;			
DIVISION	DISTRICT	DIVISION DISTRICT PROJECT NSTA NORS DEIRST DLAST NSTA NORS DEIRST DLAST NORS DEIRST DLAST	NSTA	NOBS DFIRS	DLAST	NSTA NO	OPHYLL-A	DLAST	NSTA NO	HI DEPT	ST DLAS	
10 SPO 10 SPO	34 SACRAMEN 34 SACRAMEN	51 MCCLURE (NEW EXCHEQU 54 MILLERTON (FRIANT)	F- 80	26 750710 770913 58 770616 790821	3 790821	00	00	00	-6	6 7611	6 761109 770809 9 780627 790821	6.2
10 SPD 10 SPD	35 SAN FRAN 35 SAN FRAN	1 7	46	55 750312 780606 51 750310 751112	780606	86	7 750312 751111	751111	36	4 750312 75 3 750625 75	4 750312 750626 3 750625 750625	1 22
10 SPD 0 SPD 0 SPD	36 LOS ANGE 36 LOS ANGE	25	00	00	00	••	00	00	00	00	00	00
												1
			ĺ									
				i								
												1
												1
												1
												1
												1
												1
												1
												1
												1
												1
		-										ŀ
	}											l

σ	•
J	
5	2
_	٠

NEW WORLD 1900 1910 19	## 10	## 10	Color Colo	Color Proof Use Color	MEW ENGLAND MEW EN	110007 100031 110007 100031 120510 711205 120510 711205 110027 70719 110027 70719 120512 75010 110007 75010	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		080804044400084-86	9 6867 9 7304 9 7304 20 7304 229 7304 6 7306 10 7454 10 7454 10 7454 110 7454 110 7454 110 7454 110 7454	117 731004 113 74919 113 74919 107 790809 107 790809 107 790809 107 790813	
NATIONAL NATIONAL	Mail Motified Mail Motifie	Main Percise Main	Mark Frida, Name	Mark Hori, Name	NEW EWGLAND 22 29 362 NEW EWGLAND 3 3 9 9 102 NEW TORE PHIA 3 9 9 102 NEW TORE PHIA 3 9 9 102 NEW TORE PHIA 3 9 9 102 NEW TORE PHIA 3 9 9 102 NEW TORE PHIA 3 9 102 NEW TORE PHIA 3 9 102 NEW TORE PHIA 3 9 102 NEW TORE PHIA 3 9 102 NEW TORE PHIA 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			720660 720660 720660 730660 730662 730662 730662 730601	721005 731005 731005 731005 731113 7750812 7750812 7760816 74082 740018 740018			11 790501 113 740919 0 0 0 0 107 790809 107 790809 223 750517	
### 7084 3 9 9 102 70050 2 5 72060 7 7209 5 0 72060 7 72005 5 9 50011 1	Name	Part Part	Part Part	PHILDRE HOLD 3 9 9 102 72081 78021 2 5 72067 731005 5 9 86011 100 1 100	NEW JORK NEW JORK			720000 720000 720000 730000 730000 730000 730000 730000 730000 730000 730000 730000 730000 730000 730000 730000	721005 721005 760721 790730 790730 770817 770817 74086 74086 74087 74098 74008			117 731004 113 740919 0 7 790809 107 790809 223 790517 224 751113	
MAILTIMORE MAI	### ### ### ### ### ### ### ### ### ##	### OF THE PARTY O	### A P	SALPHINGE SALP	Maria Mari			41 7208310 50 7208310 50 7208310 60 720801 61 720801 61 720801 61 720801 62 720801 63 720801 63 720801 64 720801 65 720801 66 720801 67 720801	7501024 7501020 7501030 7501030 7501030 7501030 750103 750103 750103 750103 750103 750103 750103 750103 750103 750103 750103 750103			113 740919 107 790809 0 0 0 0 523 796517 224 751113	
MANTENAME	### MORPOLK ### 12 102 100 10 0 0 0 0 0 0 0 0 0 0 0 0 0	CAMPRESS CAMPRESS	CAMPRES CAMP	### Continuate ### Co	MORFOLK 102 102 103 103 104 104 105			52 730407 52 730407 66 730623 4 750523 4 750523 10 74040 10	790730 790730 731113 750812 7710808 7400808 741019 741018			0 790809 0 790809 523 790517 224 751113	
MORFOLK MORFOL	MULTINGTON 3 28 597 650104 790925 15 52 730407 790730 24 289 730407 790719 2 4 730407 790730 24 289 730407 790719 2 4 7404044 2 27 540 710826 806110 2 5 730523 731113 24 69 730523 730404 8081114 1 1 9 153 700507 77719 2 4 750507 777100 2 4 750507 777100 2 4 750507 777100 2 4 750507 777100 2 4 750507 777100 2 4 750507 777100 2 6 750507 777100 2 750507 777100 2 7	CANAMIANCIAN 3 25 59 650164 780925 15 52 73040 790730 24 25 73040 79070 2 2 73040 790730 2 2 25 73040 79070 2 2 73040 790730 2 2 73040 79070	March Marc	Marker M	Mark Mark				to be to be be be to the tenter to the tenter to				
CHARLESTON 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAMPRES ON	CAMPRISTON 1	CAMPRIC CAMP	Control Cont	CHARLESTON 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				e he en a les en en en en en en en en en en en en en				
Charles Char	SALANNA	Color Colo	SALAMAN 1	SALAMAN HOLLE 17 90 129 70050 717019 2 4 170525 71113 24 85 73052 710505 717019 2 1 14 75052 717019 2 1 14 75050 717019 2 1 14 75050 717019 2 1 14 75050 717019 2 1 14 75050 717019 2 1 14 75050 717019 2 1 14 75050 717019 2 1 14 75050 717019 2 1 14 75050 717019 2 1 14 75050 717019 2 1 15 75040 717019 2 1 75040 717019 2 1 15 75040 717019 2 1 75	SAVANAL SAVA				he to the to the to to to to to to				
March Marc	Markey M	March Marc	March Marc	March Marc	JACKSONVILLE 1 9 153 JACKSONVILLE 1 9 153 JACKSONVILLE 1 9 153 JACKSONVILLE 1 9 153 GHIGAGO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				. ter ter				
Maria Mari	Main Fig. 1	March Marc	Maintenance 17 10 1259 12055 12015 14 120607 171100 184 1356 130007 120007	Maintenance 17 10 1259 12055 12056 12051		*			te to take to take to take to take				
DEFINATION	Definition Def	Definition	The color of the	The color of the	DUFFALO DUFF) he to selle to selle .	-			
Chicago Chic	DEFINITION 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DETROIT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DETROIT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DETROIT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEFROIT OFFICE AND CONTROL CO				he to talke to talke to talk	-		0	
TCHICAGO CHICAGO CALL IN THE CA	Chicago Chic	THIS CALL AND 13 26 476 76130 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	THIS CALL NATION OF THE COLOR O	CHICAGO CHICAGO ST PAUL ST PAU				the to talke to talke to talk	-		0		
ST PAUL ISTAND 2 4 15 580412 761130 6 10 740418 740924 6 10 740418 740924 1 10 740418 740924 1 10 740418 740924 1 10 740418 740924 1 10 740418 740924 1 10 740418 740924 1 10 740418 740924 1 10 740418 740924 1 10 740418 740924 1 10 740418 74092 74102 74102 74109	ST PAUL SOURCE STAND 2 476 67012 51 167 720102 790824 6 10 740418 51 740418 740924 6 10 740418 740924 6 10 740418 740924 740418 740924 740418 740924 740418	## MOCK ISELAND 2	Machine 1	Machine 1	MOCK 151 AND 2 4 129				to to 1-11-1-1-1-1-1-1-1	-			
PITTSONG HISTORY 13 SE 476 G7071 791001 22 167 72070 790806 24 475 730400 HUNTING ON 28 119 2344 73021 791001 22 167 730400 730401 29 110002 730401 20 110002 730401 29 110002 730401 29 110002 730401 29 110002 730401 29 110002 730401 29 110002 730401 29 110002 730401 29 110002 730401 29 110002 730401 29 110002 730401 29 110002 730401 29 110002 730401 20 110002 7	PITTSBURGH 14 B3 1598 660105 780702 22 183 730420 740202 740702 1404 720702 1401 72010	FITTSBURGH 14 83 1598 660103 791001 22 167 72070 790806 24 475 730400 HUNTINGTON 15 19 19 19 19 19 100 10 10 10 10 10 10 10 10 10 10 10 10	St. Park 13 26 476 471 4	St. Park 13 26 476 471 471 471 471 471 472 4	PITTSONG 4 4 83 1598 HUNTING 10 1598 HUNTING 10 1598 HUNTING 10 1591 1591 1591 1591 1591 1591 1591 1				to 1-11-1-1-1-1	-		٠,	
Part Part	The color of the	Part Square	Part Square 14 14 15 15 15 15 15 15	The Superior 14 14 15 15 15 15 15 15	PUTTSOUNGH 14 83 1596 HUNINGTON 26 15 2344 LOUISVILLE 15 52 2344 LOUISVILLE 15 91 1760 MASHVI				,	-		٠.	
Louisville	Louis Loui	National Color 15 244 13013 19101 35 173010 46 17 1792 17025 1	Land	Land	HUNTINGTON 28 19 2344 LUDISVILE 75 2418 NASHVILE 75 1418				, - , - , - , - , - , - , - ,	-			
Second Color Seco	ULISATILE 15 55 248 71012 78042	LILICATION TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL	Total Strict Tota	Total Strict Tota	MASHVILE 15 55 2418 MASHVILE 7 91 1760 ST LOUIS 7 16 153 MASHVILE 7 91 1760 ST LOUIS 7 16 153 MASHVILE 7 16 1657 TULTALE ROCK 10 12 1657 TULTAL ROCK 10 12 1657 TULTAL ROCK 10 12 1657 TULTAL ROCK 10 12 1657 TULTAL ROCK 10 1657 TULTAL ROCK 10 1657 TULTAL ROCK 10 1657 TULTAL ROCK 10 1657								
ST LOUIS ST LOU	ST LOUIS ST LOUIS ST LOUIS ST LOUIS ST LOUIS ST LOUIS HEAPHIS T	ST LOUIS ST LOU	ST LOUIS ST LOU	ST LOUIS ST LOU	MASHVILE 7 91 1760 SET LOUIS 3 15 150 MEMBHIS 1 4 45 VICKSOURG 7 26 360 MEB CRIE LAWS 4 28 376 LITTLE ROCK 10 82 1657 LULSA 35 108 1295 GALVESTON 0 0								
ST LOUIS 3 15 15 11026 13 13000 13 13 13000 14 13 130	Total Color	Total State	St. Louis St.	Total Tota	ST LOUIS 3 15 15 15 15 15 15 15 15 15 15 15 15 15		-			2	- "		
NEW COLUMN NEW	### PATRICES NAME	Table Tabl	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##	MERRHIS 1 4 45 10 10 10 10 10 10 10 10					•			
REJ CALE ANS 7 26 360 70612 72030 7410 24 77000	NEW COLUMN 1	NEW SEWING	NEW CARCESTS 7 26 366	NEW CARE CALE AND 1	MEB CALE ANS 7 26 360 MEB CALE ANS 7 26 376 LITTLE ROCK 10 82 1657 LUSA 35 108 1295 GALVESTON 0 0 0	to the to to to				7 ;	12 /404		
LITTLE ROCK 10 82 65704 790815 14 55 740127 741111 24 711 01022 1	LITTLE ROCK 10 82 878 691004 790815 14 55 740027 741111 24 110 17022 11022 110 17022 110 17022 110 17022 110 17022 110	LITTLE ROCK 10 82 878 6910015 14 55 740027 741111 24 110 17022 11022 1	LITTLE ROCK 10 82 878 691005 591204 41 157 740207 741018 57 778 740207 741018 57 778 740207 741018 57 778 740207 741018 57 778 740207 741018 57 778 740207 741018 57 778 740207 741018 57 778 740207 741018 57 778 740207 741018 57 740207 74107 7	LITTLE ROCK 10 82 878 691004 59015 14 55 740127 741011 24 110 10227 10111 24 110 10227 10111 24 110 10227 10111 24 110 10227 10111 24 110 10227 10111 24 110 10227 10111 24 110 10227 10111 24 1	ABE ORICANS 4 26 378 LITTLE ROCK 10 62 1657 TULSA 35 108 1295 TOTOS MORTH 17 77 508 GALVESTON 0 0					5	77 /20		
TULSA TU	THILE ROCK 10 82 1657 670306 791204 41 157 740.23 741078 57 740.23 740.045 FOR WORTH 17 77 1508 55107 790310 40 28 720.02 790.23 710.045 REMOVEROURE 4 12 167 75042 780814 8 26 750.57 790.23 710.045 REMOVEROURE 4 12 167 75042 780814 8 26 750.57 750.91 77 750.95 RANIAS CITY 11 133 1406 670306 790.90 18 54 740.47 7510.99 61 16 740.10 60 RANIAS CITY 11 133 1406 670306 790.90 18 54 740.47 7510.99 61 16 750.00 19 10 10 10 10 10 10 10 10 10 10 10 10 10	THILE ROCK 10 82 1657 670306 791204 41 157 740.25 741078 57 740.25 740.04 741018 57 740.25 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 741018 740.04 741018 741	THILE ROCK 10 82 1657 670306 791204 41 157 740.25 741078 57 740.25 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.0	THILE ROCK 10 82 1657 670306 791204 41 157 740.25 741078 57 740.25 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 57 740.05 740.04 741018 77 740.05 740.04 741018 77 740.05 740.04 741018 74 740.05 740.04 741018 74 740.05 740.04 740.05	10 82 1657 35 108 1295 4 17 17 1508 0 0 0					# (
FORT MATCH 15 106 1255 550301 (1910) 4 50 238 720723 71 345 74000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FORT SAME 15 10 1935 55000 1 791004 50 238 72002 790723 71 345 74000	FORT MAIN 15 10 135 550 501 1 10104 50 2 10 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FORT SAME 15 TO 1935 SCOOL 19104 65 TO 238 72022 790723 71 345 74000 TO 10 TO	FORT SAME 15 TO 1935 SCOOL 19104 65 TO 238 72022 790723 71 345 74000 TO 4 TO 7 TO 7 TO 7 TO 7 TO 7 TO 7 TO 7	35 100 1295 H 1508 0 0 0	- 10-							
GALVESTON O	CALVESTON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GALVESTON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GALVESTON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GALVESTON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0								
ALBUQUERQUE 4 12 167 750422 780814 8 26 75050 780627 15 116 741016 ALBUQUERQUE 4 12 167 670305 750805 5 8 72 740407 75109 61 362 740417 AMALA MALLA MALLA 4 11 23 5105 67010 751010 15 5 740417 75109 61 36 740417 AMALLA MALLA MALLA 4 11 22 650104 751011 15 15 75009 61 36 740417 AMALLA MALLA MALLA 4 152 650104 751011 15 15 75009 61 36 740417 75109 61 36 750401 751010 17 4 152 650104 75101 15 15 750401 751010 17 4 152 650104 75101 15 15 750401 75101 15 15 750401 751010 17 4 152 650104 75101 15 15 750401 751010 17 4 152 650104 17 15 15 15 15 15 15 15 15 15 15 15 15 15	ALENOWEROUE ALENO	ALENOWERQUE 4 12 167 750422 780814 8 26 75050 780627 15 119 741016 ALENOWERQUE 4 12 167 650305 750812 56 702 740406 780731 77 7509 69016 MALLA WALLA 4 11 23 560104 78010 15 15 750407 75091 19 27 750407 MALLA WALLA WALLA 4 11 22 650104 75091 15 15 750407 75091 19 2 750407 MALLA WALLA WALLA 6 11 22 650104 75091 15 15 750407 75091 19 2 7 750407 MALLA WALLA WALLA 6 11 22 650104 75091 15 15 75099 61 750407 MALLA WALLA WALLA 7 10 10 10 10 10 10 10 10 10 10 10 10 10	ALENOWEROUE ALENO	ALBENOUROUR 4 12 167 750422 780814 8 26 750501 780527 15 119 741016 ALBENOUROUR OUT 11 133 1150 670307 750602 740407 751099 6916 ANALAS CITY 11 133 1150 670307 750602 58 770417 751099 691 7570407 AMALA WALLA WALLA A 11 223 650104 751019 18 54 740417 751099 69 16 750407 AMALA WALLA WALLA A 152 650104 75091 1 5 15 75091 10 21 750407 SAGRAMENTO 15 46 799 710412 791018 5 14 75031 751113 16 216 680709 AMERICAN A 152 650104 76050 6 16 75031 751113 16 216 680709 AMERICAN A 151 75104 75104 75104 751050 751112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	•	•						
ALBOURENUS (17 133 1196 670306 790962 58 202 740408 780731 77 250 690616 780505 740477 75109 61 362 740477 75109 75109 61 362 740477 75109	MANSA CITY 11 133 1196 670306 780102 56 702 740108 780101 77 250 690616 MANAA 20 81 106 670306 780102 18 54 740477 751009 81 302 740470 SEATILE 4 11 223 650104 780101 5 15 750007 751010 2 1750407 SEATILE 6 13 946 67011 78012 2 563 740617 75109 8 1 750102 SAMPHIAMO 17 4 15 26 67047 76027 2 6 750101 10 2 1 750102 SAMPHIAMO 17 4 15 6 700 17012 7 106 75010 75111 3 1 75011 3 1 75010 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALBOURENUS (17 133 1196 67030 79000 5 56 702 74040 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 250 690616 7800 1 7 2 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ALBOURNUS (17 13 194 67030 79002 58 702 74040 78071 77 750 690616 78071 75109 81 362 740417 75109 81 362 740417 75109 81 362 740417 75109 81 362 740417 75109 81 362 740417 75109 81 362 740417 75109 81 362 740417 75109 81 362 740417 75109 81 362 740417 75109 81 362 740417 75109 81 362 740417 75109 81 362 750407 75091 10 21 750407 75	KANSAS CITY 11 133 1196 67030 79062 58 702 740108 78031 77 250 690616 KANSAS CITY 20 67 15007 78109 18 54 74047 75109 67 267 75109 SEATLA 4 11 223 650104 781109 18 15 75007 75109 19 26 740417 SEATLE 4 13 254 67141 78102 18 75007 18 75			•			Ģ			
MANIAS CITY 11 133 1190 6/03/0 / 29/00/2 58 7/2 / 20/01 / 20/03/03/0 / 20/03/03/03/0 / 20/03/0 / 20/03/0 / 20/03/0 / 20/03/0 /	MANAS CITY 11 133 1190 6/03/0 / 19/00/2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MANAS CITY 11 133 1190 6/03/0 / 50/07 7 5/09/0 61 36 7 7 6/04/0 / 6/03/0 /	MANAS CITY 11 133 1190 6/13/0 / 500 6/13/0 / 500 6/13/0 / 500 6/13/0 / 600 6/13/0 /	MANUAS CITY 11 133 1190 6/13/01 75/01/01 75/10/09 61 362 74/04/17 75/10/09 61 362 74/04/17 75/10/09 61 362 74/04/17 75/10/09 61 362 74/04/17 75/10/09 61 362 74/04/17 75/10/09 61 362 74/04/17 75/10/09 61 362 74/04/17 75/10/09 61 362 74/04/17 75/10/09 61 362 74/04/17 75/10/09 61 362 74/04/17 75/10/09 61 362 74/04/17 75/04/17 75/10/09 61 362 74/04/17 75/04/	ALBUQUERQUE								
MALLA 4 11 223 650104 75011 5 15 750407 75091 10 21 750407 75	MAILA MALLA MALLA	Main Main	Marked M	Marked M	KANSAS CITY 1133 1190	- •							
SEATTLE 6 13 243 530101 781035 12 553 740611 780509 6 14 750002 2 562 740611 780509 6 14 750002 2 562 740611 780509 6 14 750002 2 50001 780509 6 14 750002 2 50001 780509 6 14 750002 2 50001 780509 6 14 750002 2 50001 780509 6 14 750002 2 50001 780509 6 14 750011 751113 16 218 680109 544 7440215 2 7 760310 751112 5 7 750310 75112 75112 7	SEATILE 6 13 346 67161 781625 12 563 74061 780609 6 14 750602 SEATILE 7 14 152 65047 760927 2 675030 2 5 750308 PORTLAND 17 4 152 65047 760927 2 675030 2 5 750308 SEATILE 15 46 709 710412 79101 5 14 750310 75111 1 2 18 680709 SEATILE 2 7 106 750310 75050 6 16 750310 75111 2 5 750312 SEATILE 2 7 106 750310 75050 6 16 750310 75111 2 5 7 750312 SEATILE 2 7 106 750310 75050 6 16 750310 75111 2 5 7 750312 SEATILE 2 7 106 750310 75110 6 1 15 750310 75111 2 5 7 750312	SEATILE 6 13 243 65101 781025 12 563 74061 780509 6 14 750602 SEATILE 6 13 246 67101 781025 12 563 74061 780509 6 14 750602 PORTLAND 17 452 650407 760927 2 675030 2 2 575030 SAGNER 10 15 46 709 71041 781113 16 218 680109 SAM PANCIES 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEATILE 6 13 946 67101 781027 12 563 74061 780509 6 14 750002 SEATILE 7 1 4 152 65007 760927 2 67 75030 2 5 750300 PDRILAMD 17 4 152 65007 760927 2 67 75030 2 5 750300 SAA PANCIEC 2 7 106 750316 780506 6 16 750310 75112 5 7 750312 LOS ANGELES 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEATILE 6 13 946 67101 781025 12 563 74061 780509 6 14 750002 SEATILE 7 1 4 15 560 77001 780509 7 2 675030 751000 2 5 750300 PONTLAND 17 4 15 560 75030 7 5 75030 7 5 750310 SAA PARACIES 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHIAKA ZU 61 105	•	2 1						
SEATILE 6 13 946 5/1011 / 101425 12 563 74051 75028 751030 2 575028 75028 751030 2 575028 75028 751030 2 575028 75028 751030 2 575028 75028 751030 2 575028 75028 751030 750	ENTITE 6 13 46 7101 701025 7 25 70026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 50026 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	PORTINE 6 13 946 5/1011 201425 12 553 745017 150529 2 5 750258 5 7	PORTLAND 17 4 152 650.07 760.27 2 55 74.05 2 55.02.05 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 5 750.25 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	PORTINE 6 13 46 5/101 20142 7 2 55 7400 2 5 75020 2 5 75	WALLA WALLA	- "	6						
PORTINAL 15 4 125 55-047 70927 2 6 75-021 75-12 6 216 60709 24 75-021 75-11 75	SACRAMENTO 17 4 122 55-000 2 7 50-02 7 7 50-02 7 7 50-02 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	SAGRIAMO 17 4 125 52-000 27 7 20 27 27 27 27 27 27 27 27 27 27 27 27 27	SAMELLES 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SAMPLIAND 17 4 125 55-00 27 7 50-22 7 7 50-22 7 7 50-23 1 7 51-13 1 6 216 680-09 5 848 PARMETES 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEATTLE & 13 946	•	·			• •	75037	228 751030	
SACRAMENTO 15 40 108 710172 19108 5 18 520310 55112 5 7 750312 10 10 10 10 10 10 10 10 10 10 10 10 10	SACRAMENTO 15 AS 100 100 100 100 100 100 100 100 100 10	SACRAMENTO 15 40 100 1101 2 100 1101 2 100 110	SACRAMENTO TS AS 108 TOTAL STATES STATES TO TOTAL STATES TO TO	SACRAMENTO TS AN TOTAL STATE OF TOTA	PORTLAND		٠.	10000	00000	• =		710107 007	
SAN FRANCISC 2 7 108 750310 780500 6 15 750310 75112 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SAN FRANCISC 2 7 100 700310 700000 0 10 700310 70110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SAN FRANCISC 2 7 108 750310 780510 6 15 750310 75110 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SAN FRANCISC 2 7 108 750310 780510 6 10 750310 75110 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SAN FRANCISC 2 7 100 70310 70000 0 10 7010 0 0 0 0 0 0 0 0 0 0 0	SACRAMENTO 15 46 709	- 1	6	12000	2	2		110 75080B	
LOS ANGELES 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTALS 299 1216 21834 650104 800110 631 3535 711024 790806 977	TOTALS 299 1216 21834 650104 800110 631 3535 711024 790806 977	TOTALS 299 1216 21834 850104 800110 631 3535 711024 790806 977	TOTALS 299 1216 21834 650104 800110 631 3535 711024 790806 977	SAN FRANCISC 2 7 105		•	015067.01	7110/	, c			
299 (216 21834 650164 866110 631 3535 711024 790806 977	299 1218 21834 656164 8661±0 631 3535 7±1024 790806 977	299 1216 21834 656164 806110 631 3535 711024 790806 977	299 1216 21834 656164 806110 631 3535 711024 790806 977	299 1216 21834 656164 866110 631 3535 711024 790806 977		•	>	•	•	•	•	•	
					299 (216	850164 800110	Į	535 711024	790806		1578 6807	709 791105	

1 NEW ENGLAND 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.55.7	OTAL P-	1000		7	TOTAL I			SECCH	ECCHI DEPTH	-	
NEW ENGLAND NEW YORK PHILADEL PHIA BALTINORE	410	282	I KAT	OLAS I	4 - 0 2	NUBS DFINS	C DLAS	2		OF LERS		
	12	12	12	12	0	0	0		0	0	0	
	-	-	-	-	-	_	-		2	2	~	
	~ (~ (~	~ ;	~	~	· ·	~ -			- (
	-	P) (2	7	2	N			7 (2	
	> •	> -	٠ •	•	•	٠.	•			•	•	
	- c	- c	- c	- c	- c	- c	- c			- 0	- c	
SAVANNAN	-	-	-	-					-	2	-	
JACKSONV 1 LLE	-	•	. –	-	. –	. –		٠	· -	-	-	
MOBILE 17	Ē	Ę	5	-	•	•		<u>-</u>	-	3 13	+3	
BUFFALO	0	0		0	0	0	0	-		0	0	
12 DETROIT 0	0	0	٥	•	٥	•	•	_	•	0	•	
	ا ا	اہ	0	0	0	0	0		0	0	0	
L AND	-	_	-	- 1	-	_		_		- 1	- (
ST PAUL 13	n :	en ;	MD ;	S	I	s o (ימ		·	e .	'n	
	*	¥ 1	•	-	8	9	9	9				
••	25	73	25	9	= !	_			- :	2	2	
CONTSVILLE 15	5	5	ē.	n 1		5	101 101	•	Ē.	6.	5	
	7	1	1	_	-	1	7		7	1	1	
20 ST 1001S	es .	en -	en ·	e .	.	Ю.	m .		· · ·	, (c)	P) •	
21 MERDES	- (-	- '	- 1	- 1	-				- (- (
VICKSBURG		0	1	١	1		200			0		
WEW DRIEANS	" :	~ :	"	7 9	n (, ,	20		2 6	? a	o	
R RCCA	2 8	2 (2 6	2 6		•			•		•	
10LSA	2:	2			2	2	2			0		
TOR BOX OF	2 (2	2 (-	•	•	- 1 D (h C	•	
27 GALVESTON 0	•	9 (> <	•	•	۰ د	•			•	> <	
AL BUQUE ROUE	 - 				1	1			l	,		
KANSAS CITY	- 1	-	= ;	- 1	= '	= '	- `		- (= 1	
30 CMAHA 20	20	50	20	20	•	•	•	N .		2		
WALLA WALLA	2	-	7	7	1	\ - -					7	
	7	N	~	~ (·	~	N	.			- ,	
	۳ ;	۳;	~ ;	٠:			- 1	_	- 4	- *	- "	
SACKARENIO	- -		-	-		,			1			
SU SAN TRANCISC N	N C	~ c	٧ د	2	~ c	N C	,	٦.	•	10	٠.	
	•	•	•	•	•	•			ı			
TOTALS 299	211	21.	211	==	- 35	132 132	132	171	171	171	171	
							1					

In accordance with letter from DAEN-RDC, DAEN-ASI dated 22 July 1977, Subject: Facsimile Catalog Cards for Laboratory Technical Publications, a facsimile catalog card in Library of Congress MARC format is reproduced below.

Walker, William W.

Empirical methods for predicting eutrophication in impoundments: Report 1: Phase I, data base development / by William W. Walker, Jr. (Environmental Laboratory, U.S. Army Engineer Waterways Experiment Station). -- Vicksburg, Miss.: The Station; Springfield, Va.: available from NTIS, [1981].

153, 55 p.: ill.; 27 cm. -- (Technical report / U.S. Army Engineer Waterways Experiment Station; E-81-9). Cover title.
"May 1981."

"Prepared for Office, Chief of Engineers, U.S. Army, under Contract DACW 39-78-0053, EWQOS Work Unit IE."
"Monitored by Environmental Laboratory, U.S. Army Engineer Waterways Experiment Station."
Bibliography: p. 151-153.

1. Computer programs. 2. Eutrophication. 3. Mathematical models. 4. Prediction theory. 5. Reservoirs.

Walker, William W.
Empirical methods for predicting eutrophication: ... 1981.
(Card 2)

I. United States. Army. Corps of Engineers. Office of the Chief of Engineers. II. U.S. Army Engineer Waterways Experiment Station. Environmental Laboratory. III. Title IV. Series: Technical report (U.S. Army Engineer Waterways Experiment Station); E-81-9.
TA7.W34 no.E-81-9

AD-A101 553 EMPIRICAL METHODS FOR PREDICTING EUTROPHICATION IN IMPOUNDMENTS REPORT 1. (U) MALKER (MILLIAM M) JR CONCORD MA M MALKER MAY 81 MES-TR-E-81-9-1 DACM39-78-C-0053 F/G 13/2

414

NL



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

SUPPLEMENTARY

INFORMATION



DEPARTMENT OF THE ARMY

WATERWAYS EXPERIMENT STATION. CORPS OF ENGINEERS
P.O. BOX 631
VICKSBURG, MISSISSIPPI 39180

REPLY TO ATTENTION OF WESEV-I

11 March 1985

Errata Sheet

No. 2

EMPIRICAL METHODS FOR PREDICTING EUTROPHICATION IN IMPOUNDMENTS

Report 1

PHASE I: DATA BASE DEVELOPMENT

Technical Report E-81-9
May 1981

Page 139, Equations 33 and 34: change $(L_k - \hat{L}_{jk})$ to $(\hat{L}_{jk} - L_k)$.

END

FILMED

4-85

DTIC